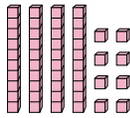
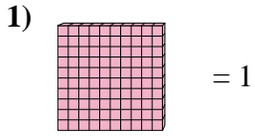


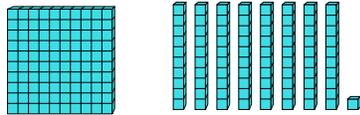
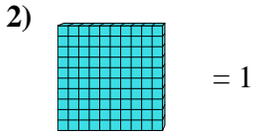


Verwenden Sie den Block auf der linken Seite, um den Wert des Satzes von Blöcken auf der rechten Seite zu ermitteln.

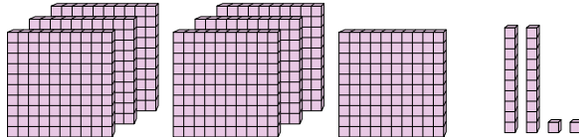
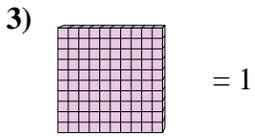
Antworten



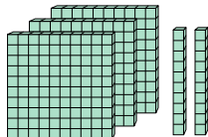
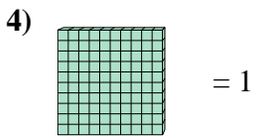
1. _____



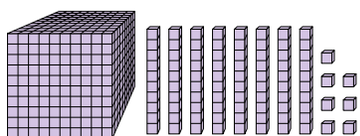
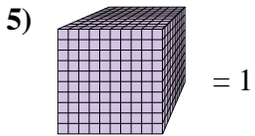
2. _____



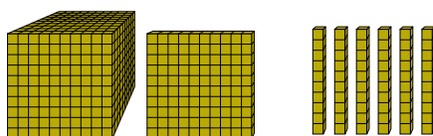
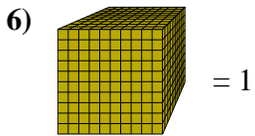
3. _____



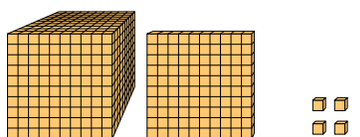
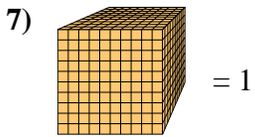
4. _____



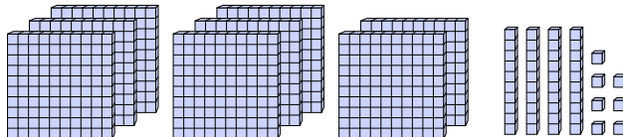
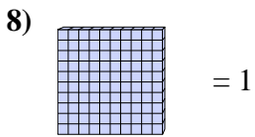
5. _____



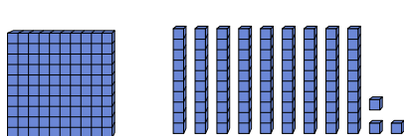
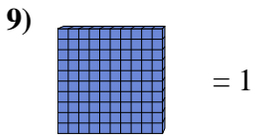
6. _____



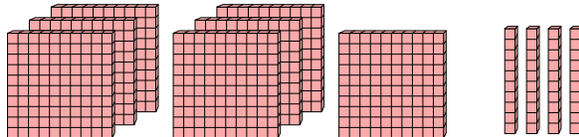
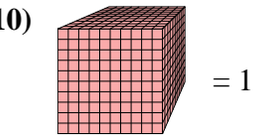
7. _____



8. _____



9. _____

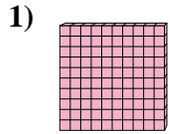


10. _____

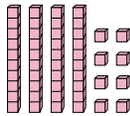


Verwenden Sie den Block auf der linken Seite, um den Wert des Satzes von Blöcken auf der rechten Seite zu ermitteln.

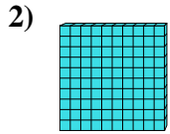
Antworten



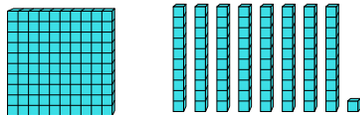
= 1



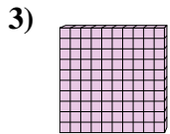
1. 0,48



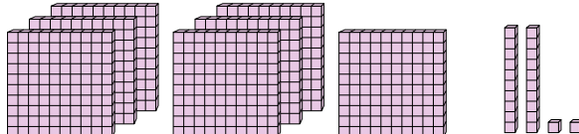
= 1



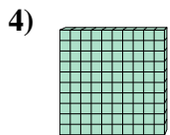
2. 1,81



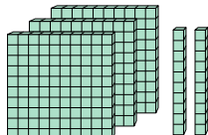
= 1



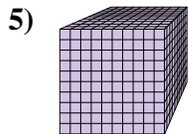
3. 7,22



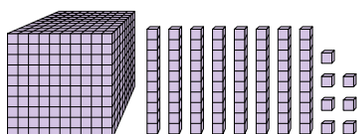
= 1



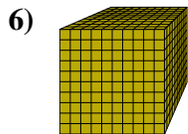
4. 3,2



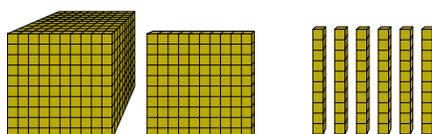
= 1



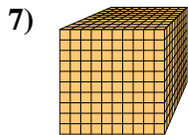
5. 1,087



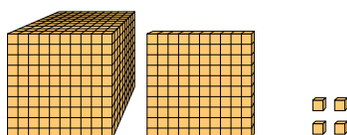
= 1



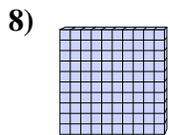
6. 1,16



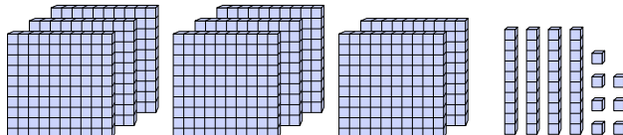
= 1



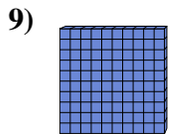
7. 1,104



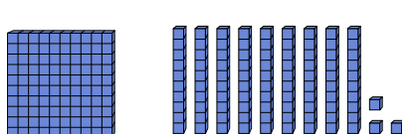
= 1



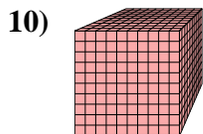
8. 8,47



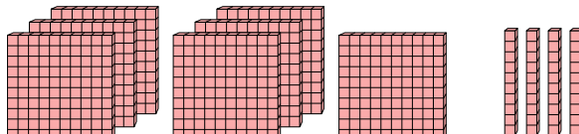
= 1



9. 1,93



= 1

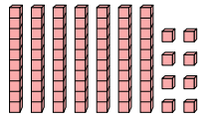
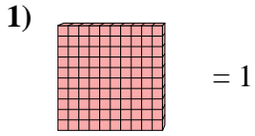


10. 0,74

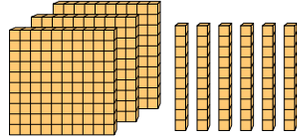
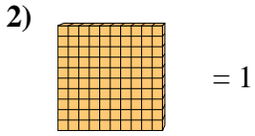


Verwenden Sie den Block auf der linken Seite, um den Wert des Satzes von Blöcken auf der rechten Seite zu ermitteln.

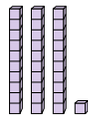
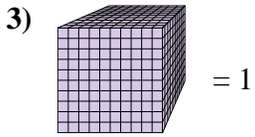
Antworten



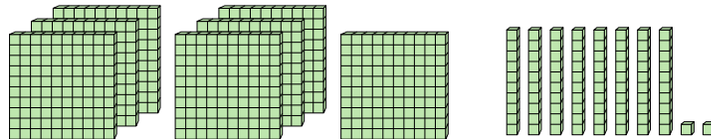
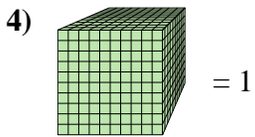
1. _____



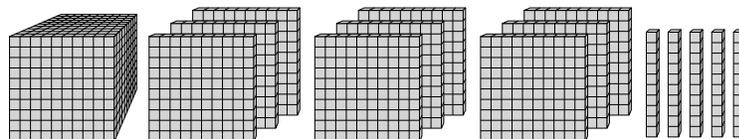
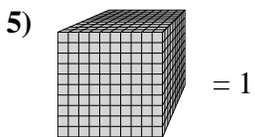
2. _____



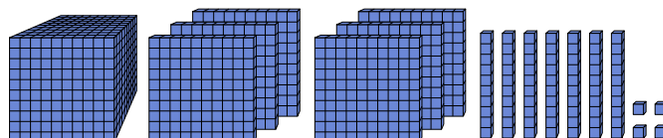
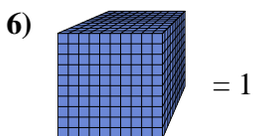
3. _____



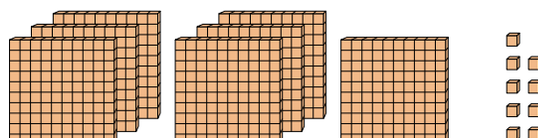
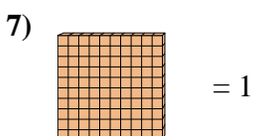
4. _____



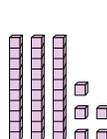
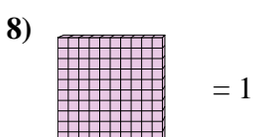
5. _____



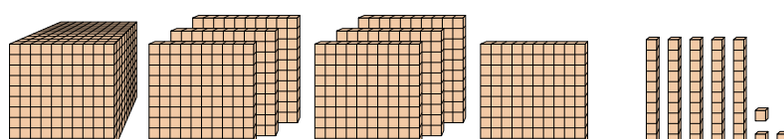
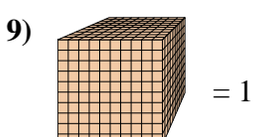
6. _____



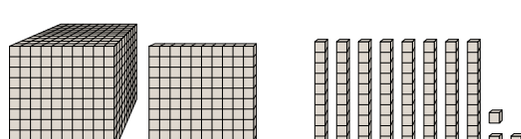
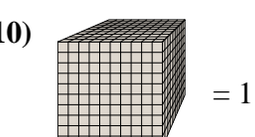
7. _____



8. _____



9. _____

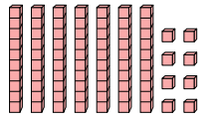
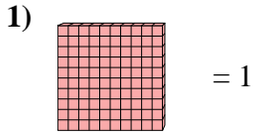


10. _____

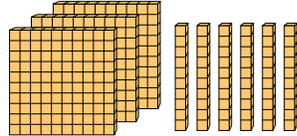
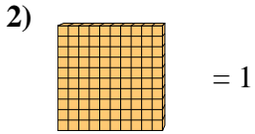


Verwenden Sie den Block auf der linken Seite, um den Wert des Satzes von Blöcken auf der rechten Seite zu ermitteln.

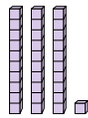
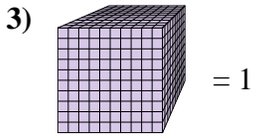
Antworten



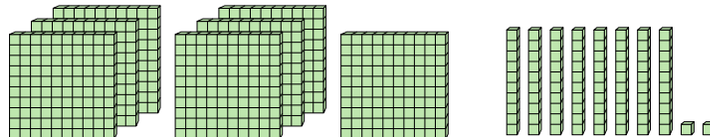
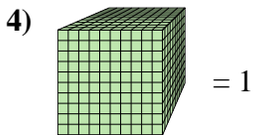
1. 0,78



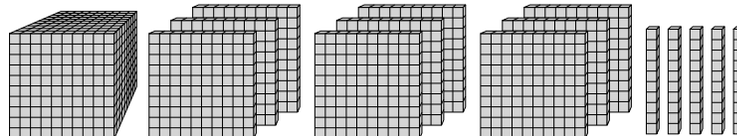
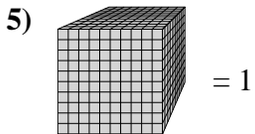
2. 3,6



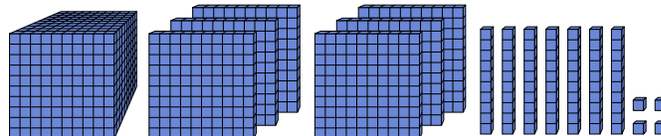
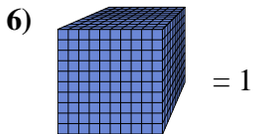
3. 0,031



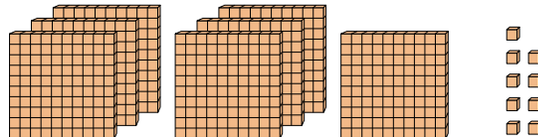
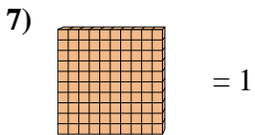
4. 0,782



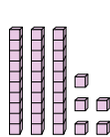
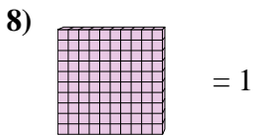
5. 1,95



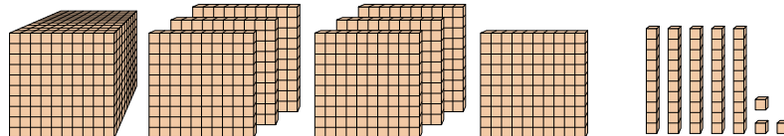
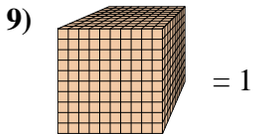
6. 1,674



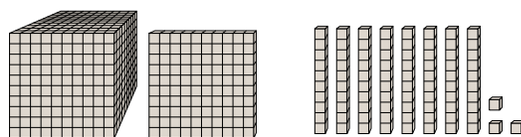
7. 7,09



8. 0,35



9. 1,753

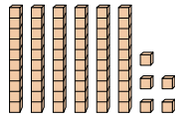
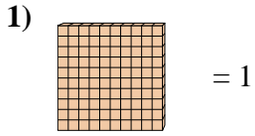


10. 1,183

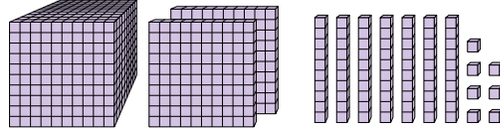
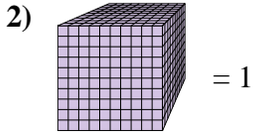


Verwenden Sie den Block auf der linken Seite, um den Wert des Satzes von Blöcken auf der rechten Seite zu ermitteln.

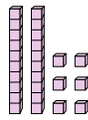
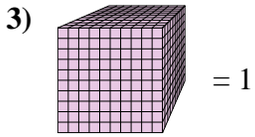
Antworten



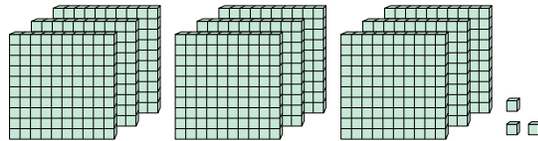
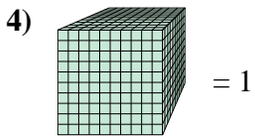
1. _____



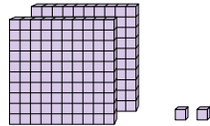
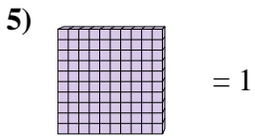
2. _____



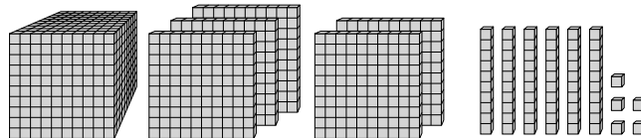
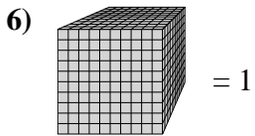
3. _____



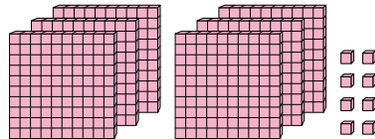
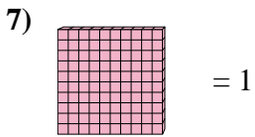
4. _____



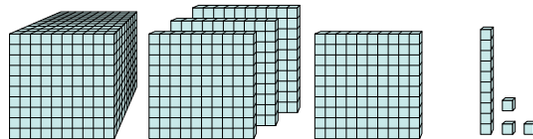
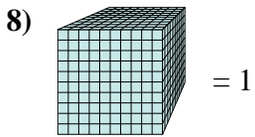
5. _____



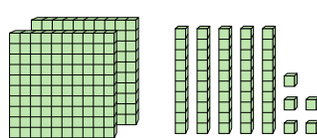
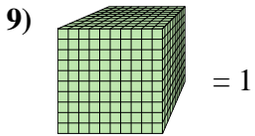
6. _____



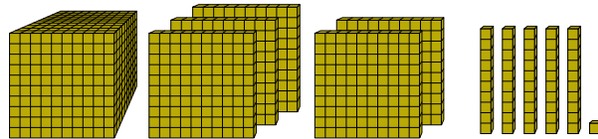
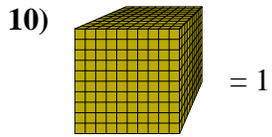
7. _____



8. _____



9. _____

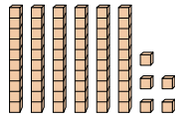
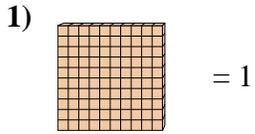


10. _____

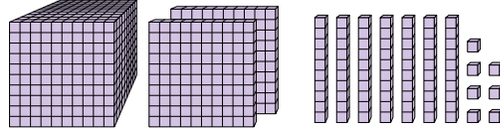
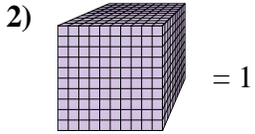


Verwenden Sie den Block auf der linken Seite, um den Wert des Satzes von Blöcken auf der rechten Seite zu ermitteln.

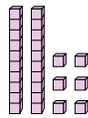
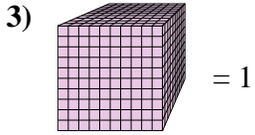
Antworten



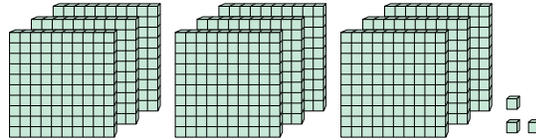
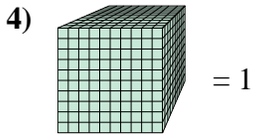
1. 0,65



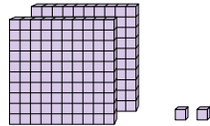
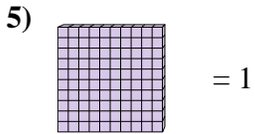
2. 1,277



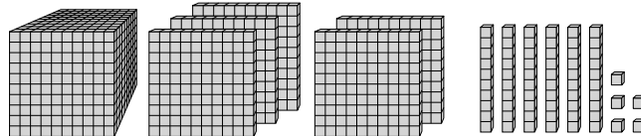
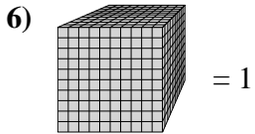
3. 0,026



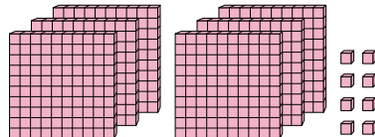
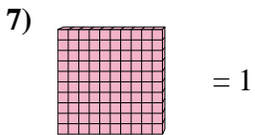
4. 0,903



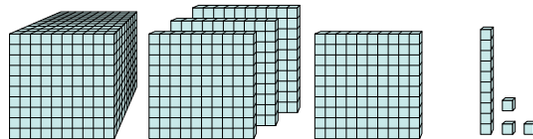
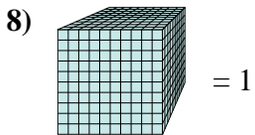
5. 2,02



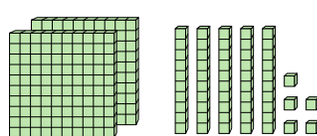
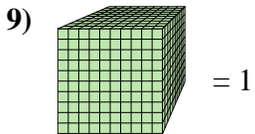
6. 1,565



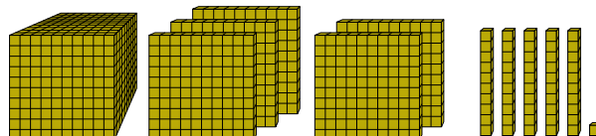
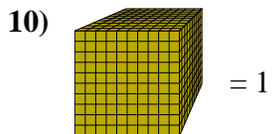
7. 6,08



8. 1,413



9. 0,255

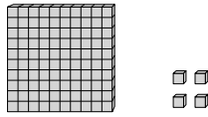
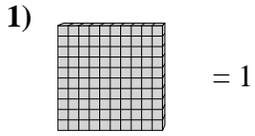


10. 1,551

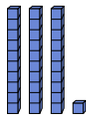
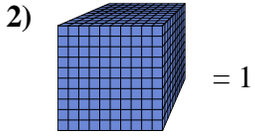


Verwenden Sie den Block auf der linken Seite, um den Wert des Satzes von Blöcken auf der rechten Seite zu ermitteln.

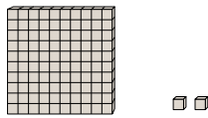
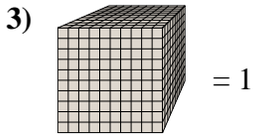
Antworten



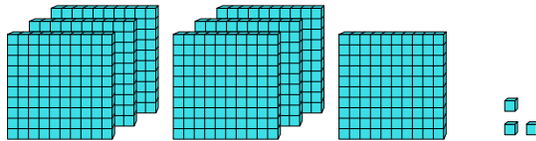
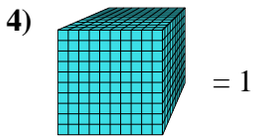
1. _____



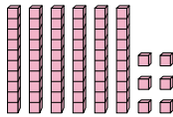
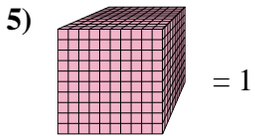
2. _____



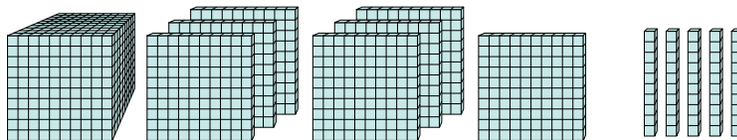
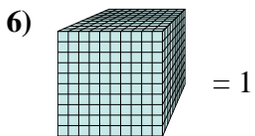
3. _____



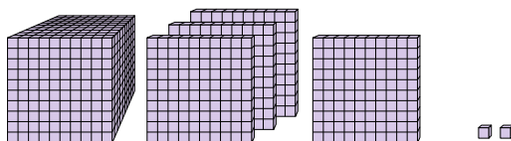
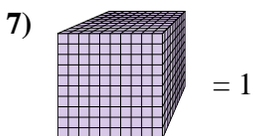
4. _____



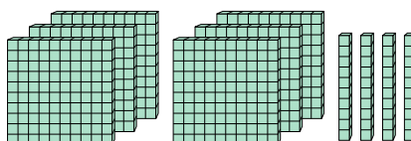
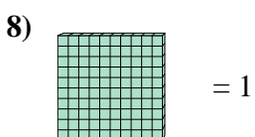
5. _____



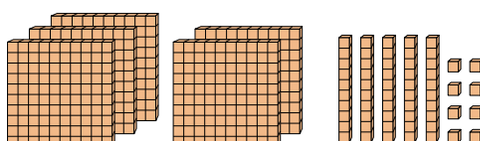
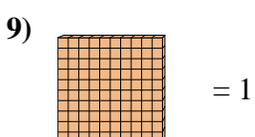
6. _____



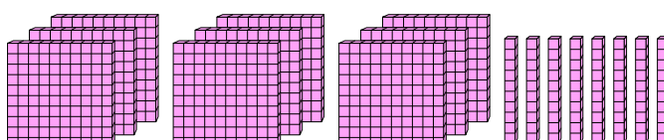
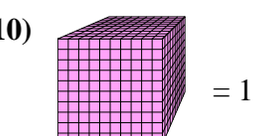
7. _____



8. _____



9. _____

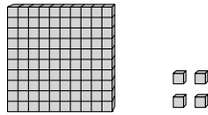
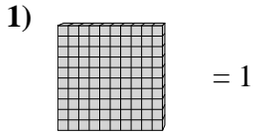


10. _____

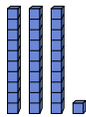
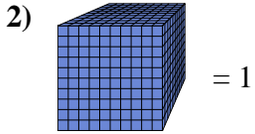


Verwenden Sie den Block auf der linken Seite, um den Wert des Satzes von Blöcken auf der rechten Seite zu ermitteln.

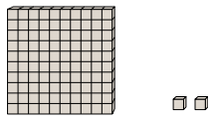
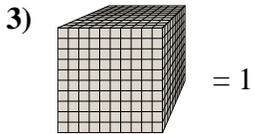
Antworten



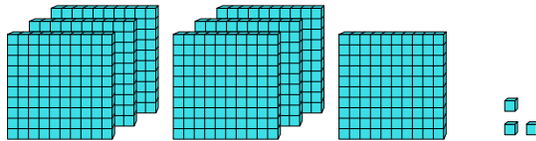
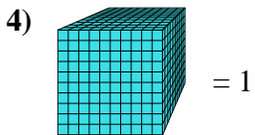
1. 1,04



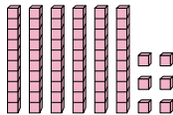
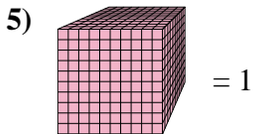
2. 0,031



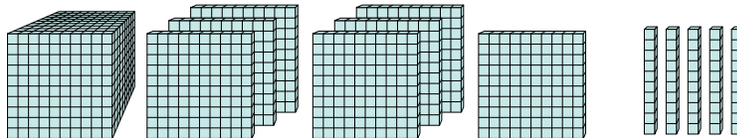
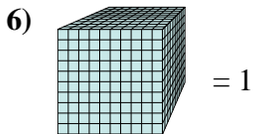
3. 0,102



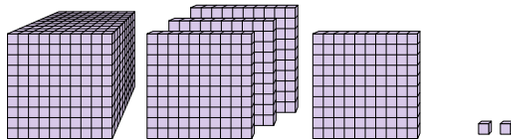
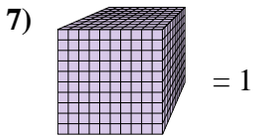
4. 0,703



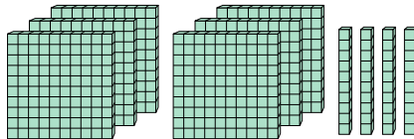
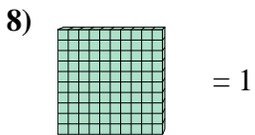
5. 0,066



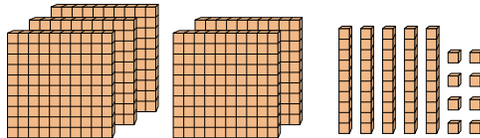
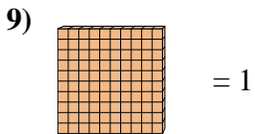
6. 1,75



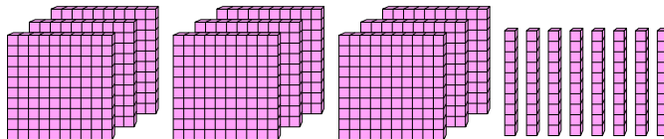
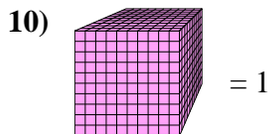
7. 1,402



8. 6,4



9. 5,58

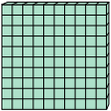


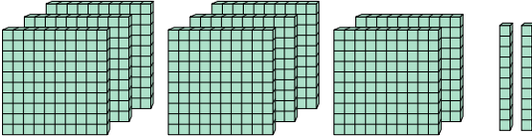
10. 0,98

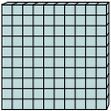


Verwenden Sie den Block auf der linken Seite, um den Wert des Satzes von Blöcken auf der rechten Seite zu ermitteln.

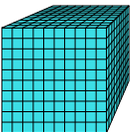
Antworten

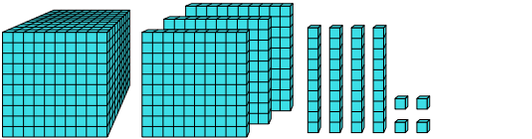
1)  = 1

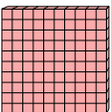


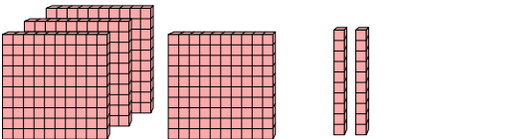
2)  = 1

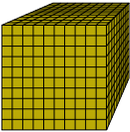


3)  = 1

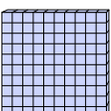


4)  = 1

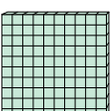


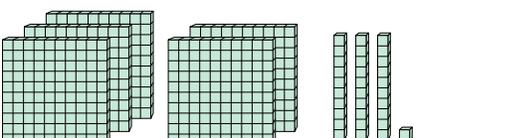
5)  = 1

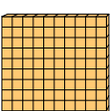


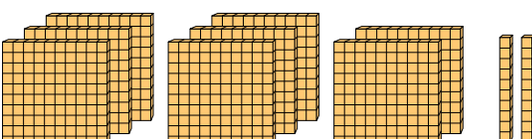
6)  = 1

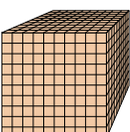


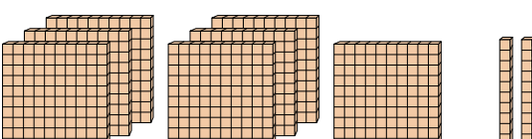
7)  = 1

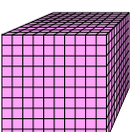


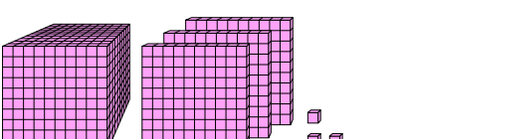
8)  = 1



9)  = 1



10)  = 1

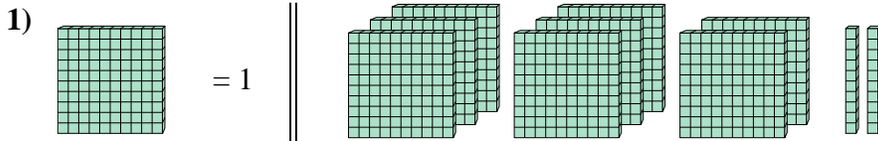


1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

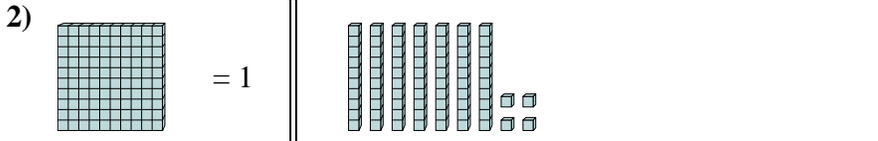


Verwenden Sie den Block auf der linken Seite, um den Wert des Satzes von Blöcken auf der rechten Seite zu ermitteln.

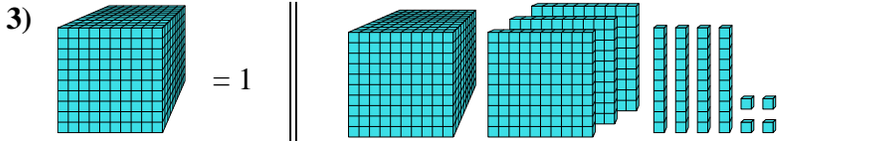
Antworten



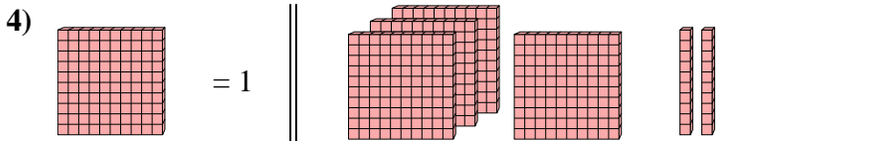
1. 8,2



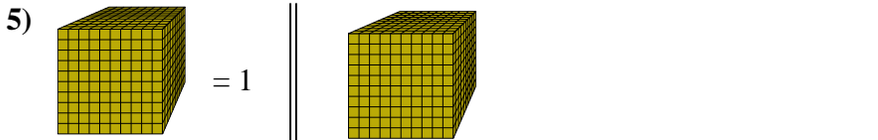
2. 0,74



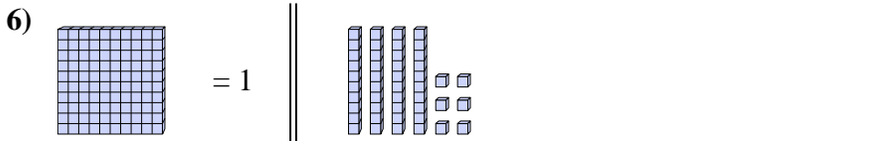
3. 1,344



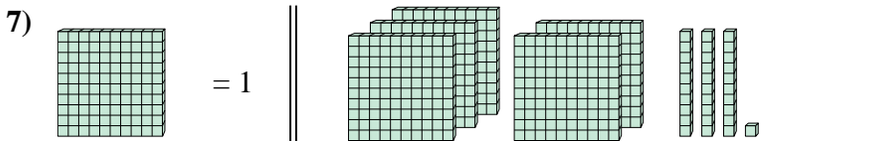
4. 4,2



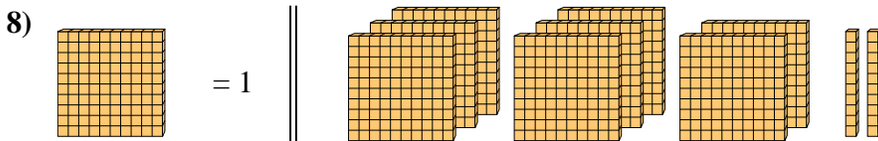
5. 1



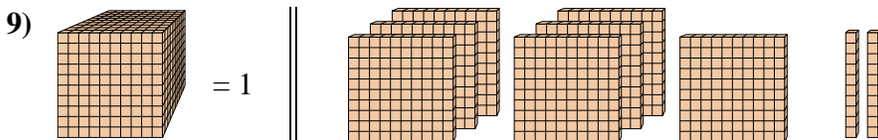
6. 0,46



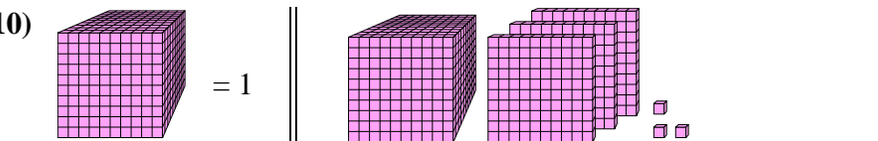
7. 5,31



8. 8,55



9. 0,793

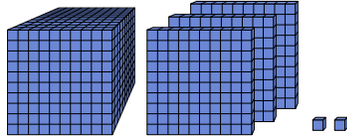
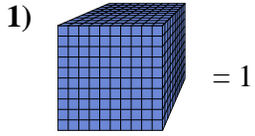


10. 1,303

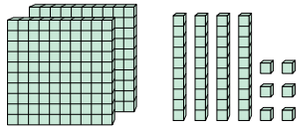
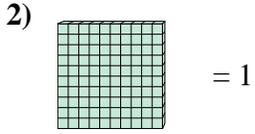


Verwenden Sie den Block auf der linken Seite, um den Wert des Satzes von Blöcken auf der rechten Seite zu ermitteln.

Antworten

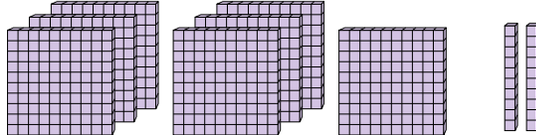
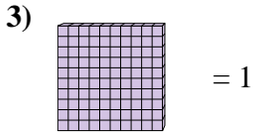


1. _____



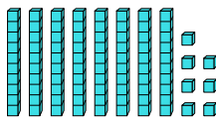
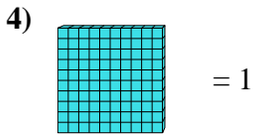
2. _____

3. _____



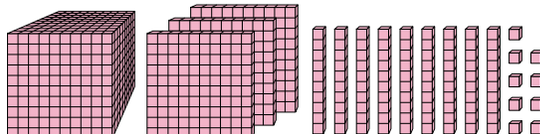
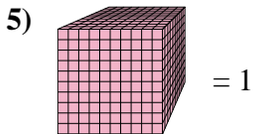
4. _____

5. _____



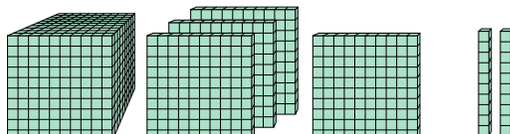
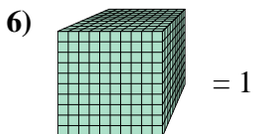
6. _____

7. _____

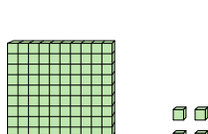
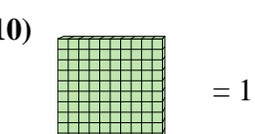
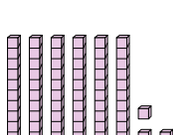
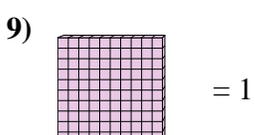
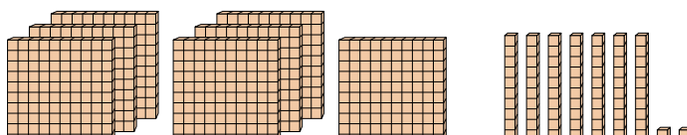
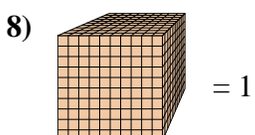
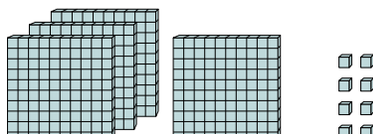
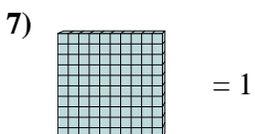


8. _____

9. _____



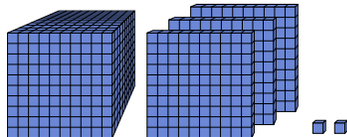
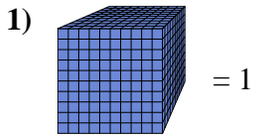
10. _____



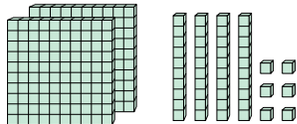
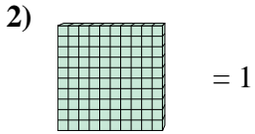


Verwenden Sie den Block auf der linken Seite, um den Wert des Satzes von Blöcken auf der rechten Seite zu ermitteln.

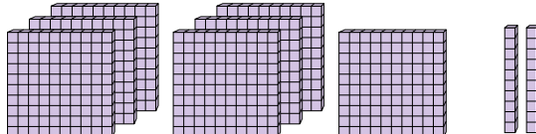
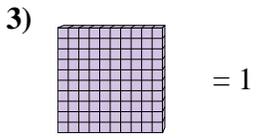
Antworten



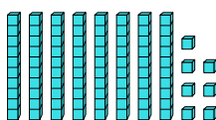
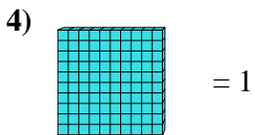
1. 1,302



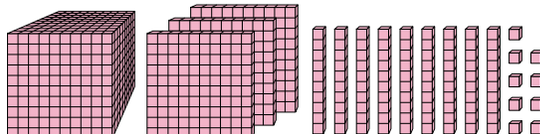
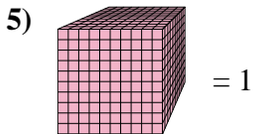
2. 2,46



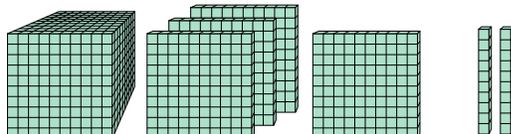
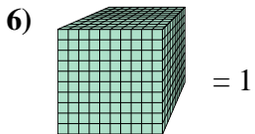
3. 7,2



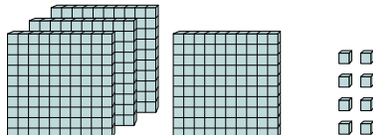
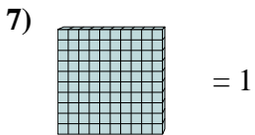
4. 0,87



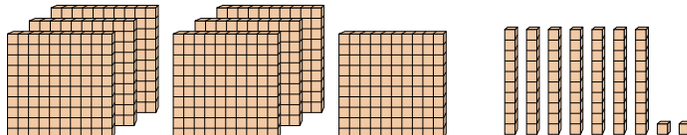
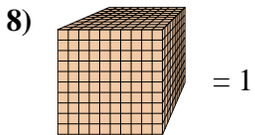
5. 1,399



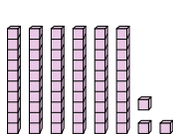
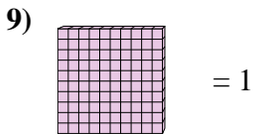
6. 1,42



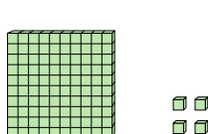
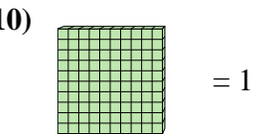
7. 4,08



8. 0,772



9. 0,63



10. 1,04



Verwenden Sie den Block auf der linken Seite, um den Wert des Satzes von Blöcken auf der rechten Seite zu ermitteln.

Antworten

1) = 1

1. _____

2) = 1

2. _____

3) = 1

3. _____

4) = 1

4. _____

5) = 1

5. _____

6) = 1

6. _____

7) = 1

7. _____

8) = 1

8. _____

9) = 1

9. _____

10) = 1

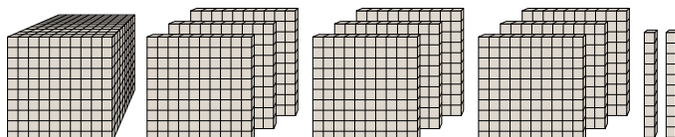
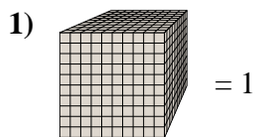
10. _____

10. _____

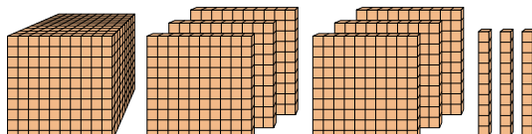
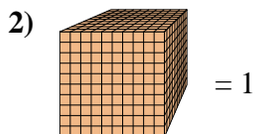


Verwenden Sie den Block auf der linken Seite, um den Wert des Satzes von Blöcken auf der rechten Seite zu ermitteln.

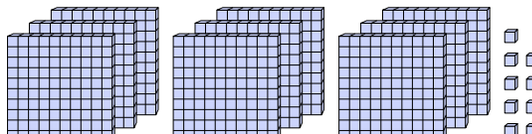
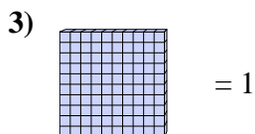
Antworten



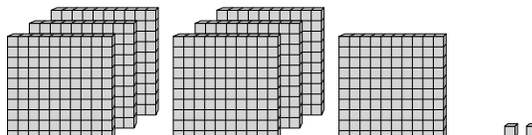
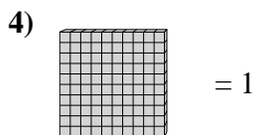
1. 1,92



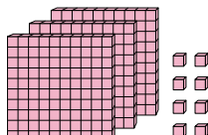
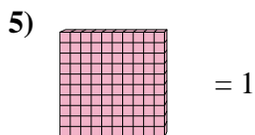
2. 1,63



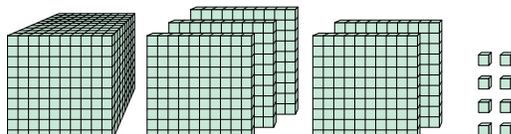
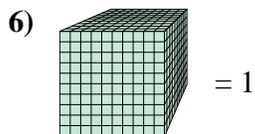
3. 9,09



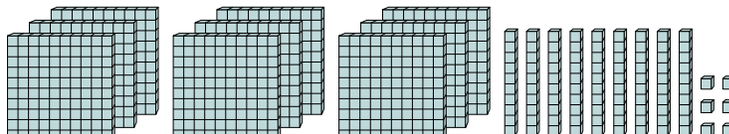
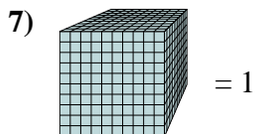
4. 7,02



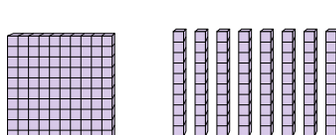
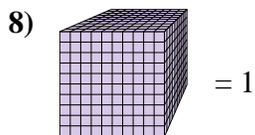
5. 3,08



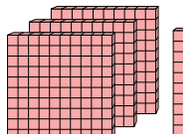
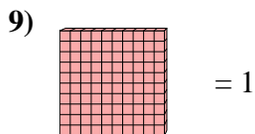
6. 1,508



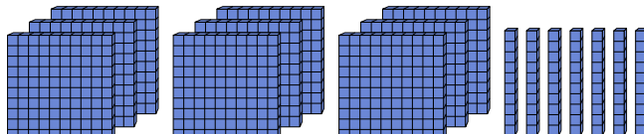
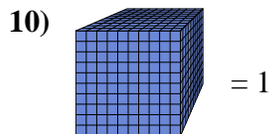
7. 0,996



8. 0,18



9. 3,1



10. 0,97



Verwenden Sie den Block auf der linken Seite, um den Wert des Satzes von Blöcken auf der rechten Seite zu ermitteln.

Antworten

1) = 1

1. _____

2) = 1

2. _____

3. _____

3) = 1

4. _____

5. _____

4) = 1

6. _____

7. _____

5) = 1

8. _____

9. _____

6) = 1

10. _____

7) = 1

8) = 1

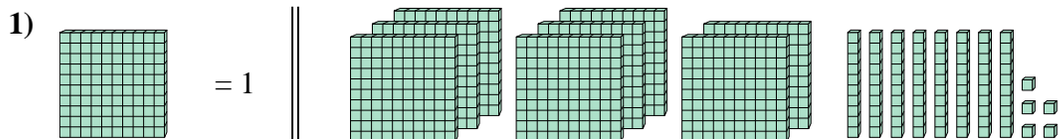
9) = 1

10) = 1

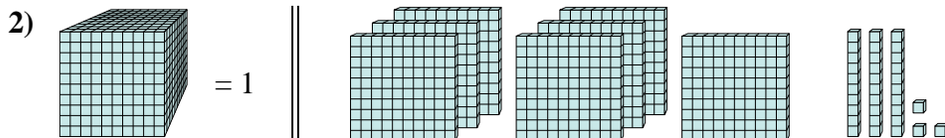


Verwenden Sie den Block auf der linken Seite, um den Wert des Satzes von Blöcken auf der rechten Seite zu ermitteln.

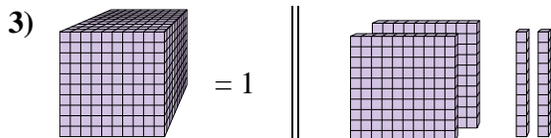
Antworten



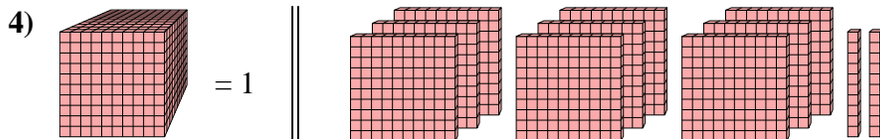
1. 8,85



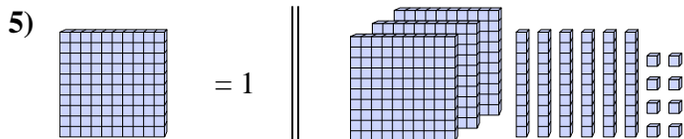
2. 0,733



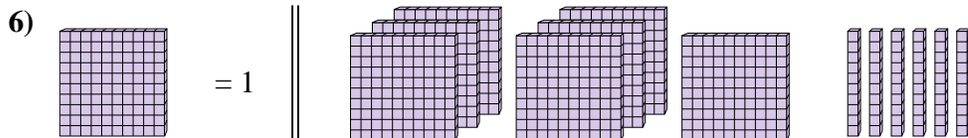
3. 0,22



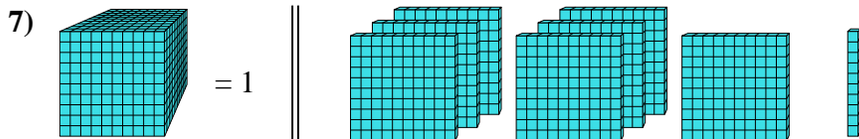
4. 0,92



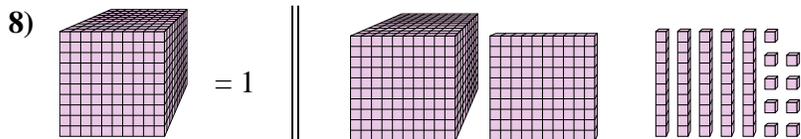
5. 3,68



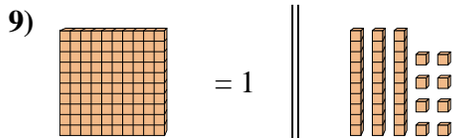
6. 7,6



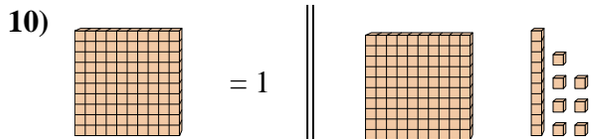
7. 0,71



8. 1,159



9. 0,38

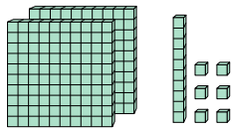
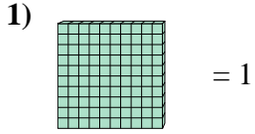


10. 1,17

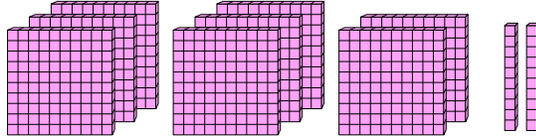
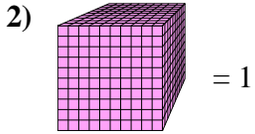


Verwenden Sie den Block auf der linken Seite, um den Wert des Satzes von Blöcken auf der rechten Seite zu ermitteln.

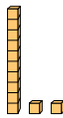
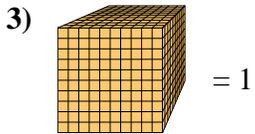
Antworten



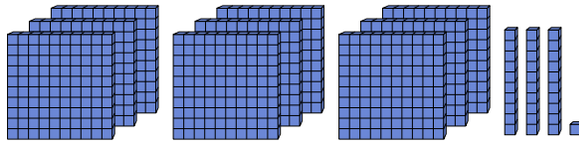
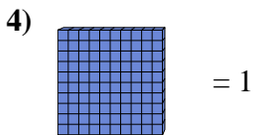
1. _____



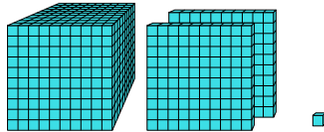
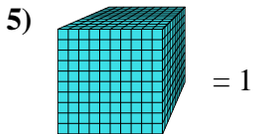
2. _____



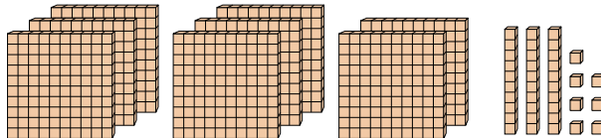
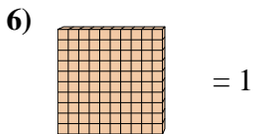
3. _____



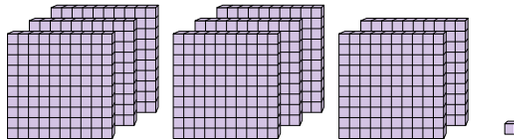
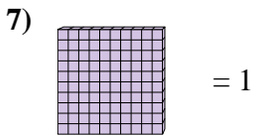
4. _____



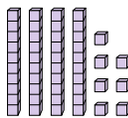
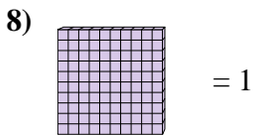
5. _____



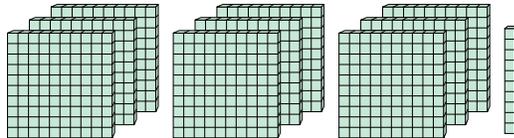
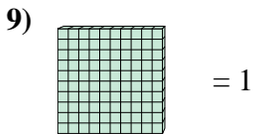
6. _____



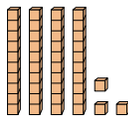
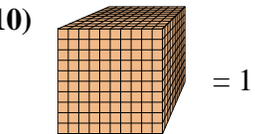
7. _____



8. _____



9. _____

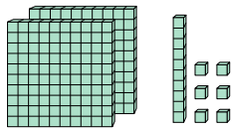
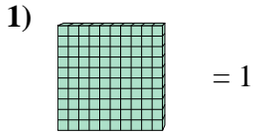


10. _____

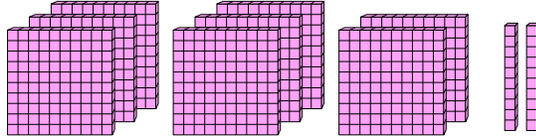
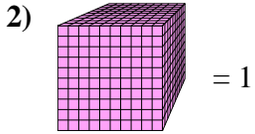


Verwenden Sie den Block auf der linken Seite, um den Wert des Satzes von Blöcken auf der rechten Seite zu ermitteln.

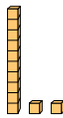
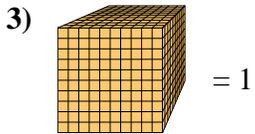
Antworten



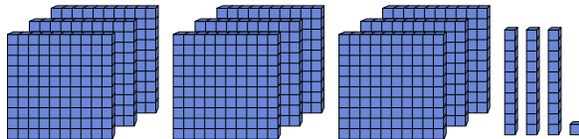
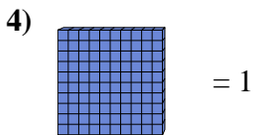
1. 2,16



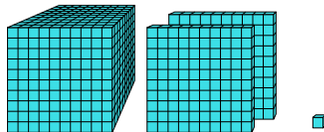
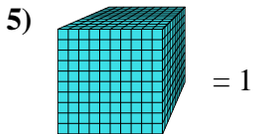
2. 0,82



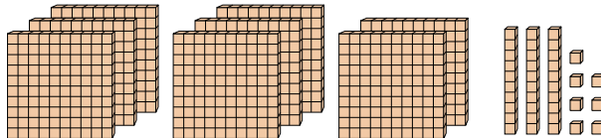
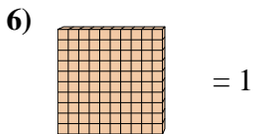
3. 0,012



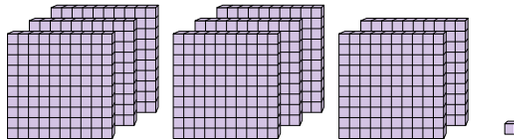
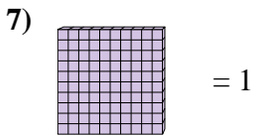
4. 9,31



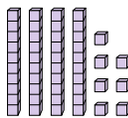
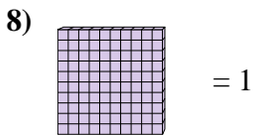
5. 1,201



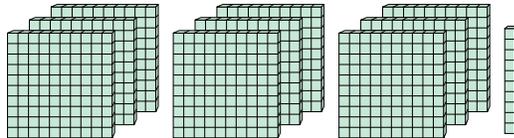
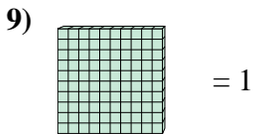
6. 8,37



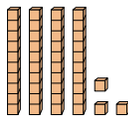
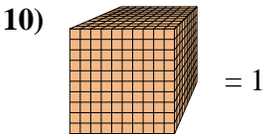
7. 8,01



8. 0,47



9. 9,1

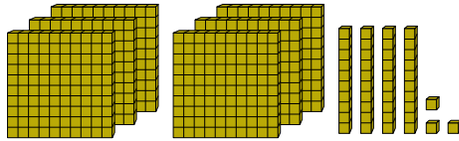
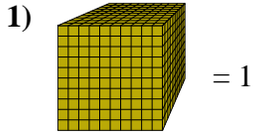


10. 0,043

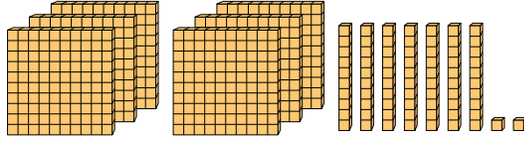
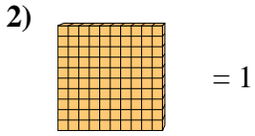


Verwenden Sie den Block auf der linken Seite, um den Wert des Satzes von Blöcken auf der rechten Seite zu ermitteln.

Antworten

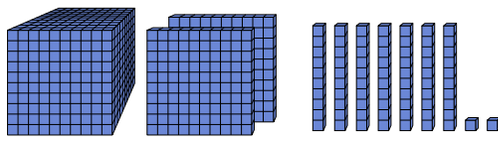
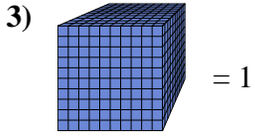


1. _____



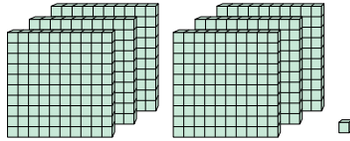
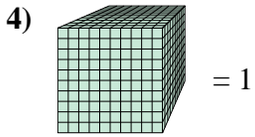
2. _____

3. _____



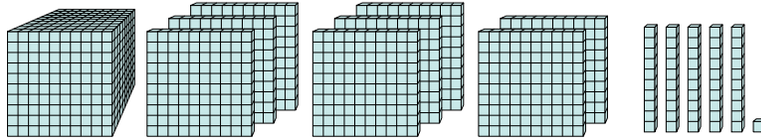
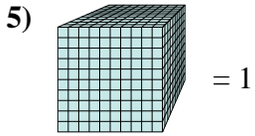
4. _____

5. _____



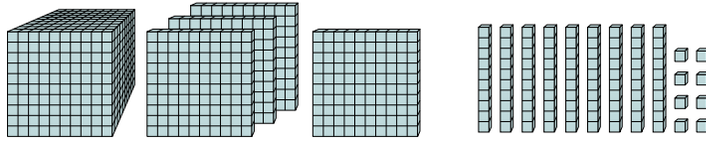
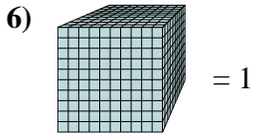
6. _____

7. _____

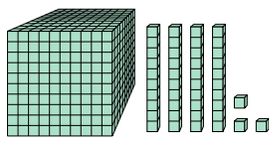
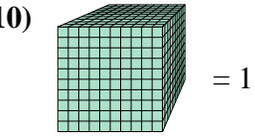
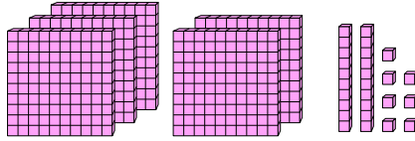
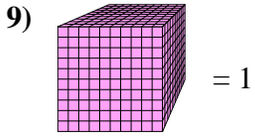
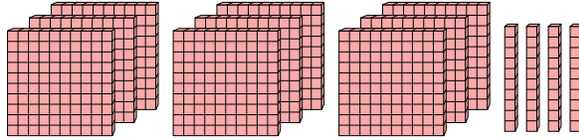
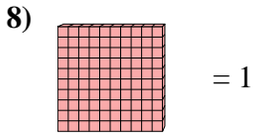
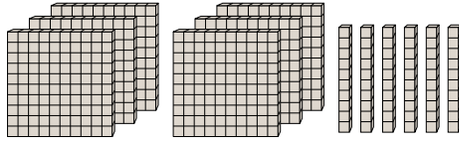
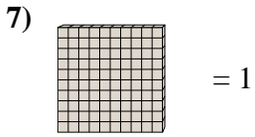


8. _____

9. _____



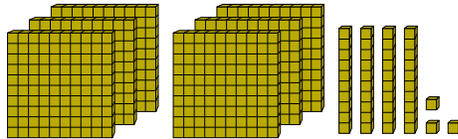
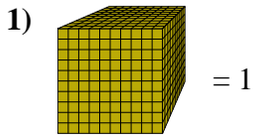
10. _____



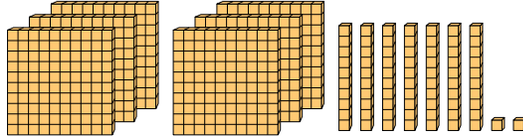
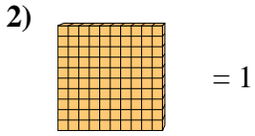


Verwenden Sie den Block auf der linken Seite, um den Wert des Satzes von Blöcken auf der rechten Seite zu ermitteln.

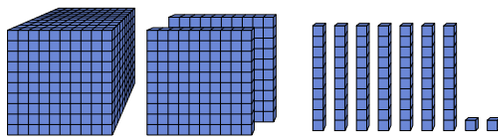
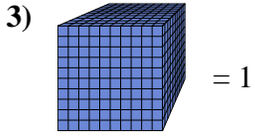
Antworten



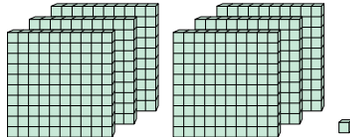
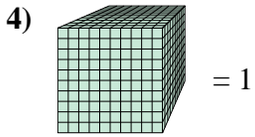
1. 0,643



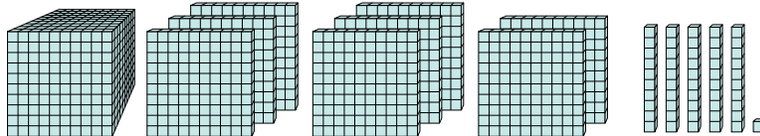
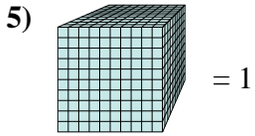
2. 6,72



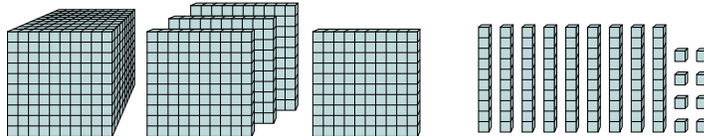
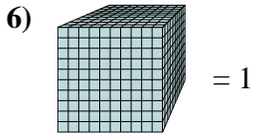
3. 1,272



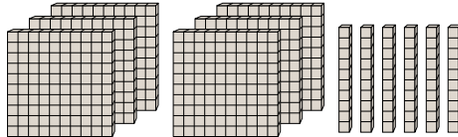
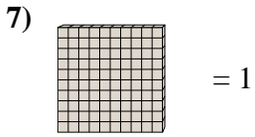
4. 0,601



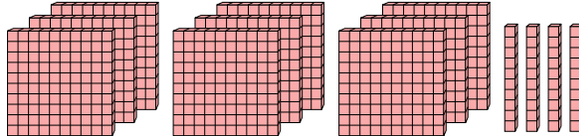
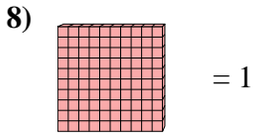
5. 1,851



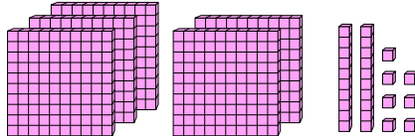
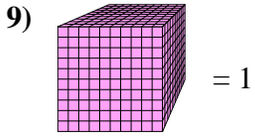
6. 1,498



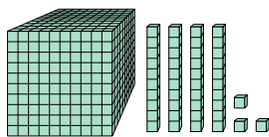
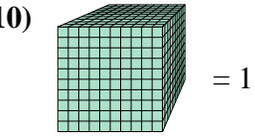
7. 6,6



8. 9,4



9. 0,527



10. 1,043