## Use the groups to answer each question.

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
b.How many small blocks are there total?

4) a. How many groups of 100 are there?
b.How many small blocks are there total?

5) a. How many groups of 100 are there?
b.How many small blocks are there total?

6) a. How many groups of 100 are there?
b.How many small blocks are there total?

7) a. How many groups of 100 are there?
b.How many small blocks are there total?


Use the groups to answer each question.
Answers

1) a. How many groups of 100 are there?
b. How many small blocks are there total?

2) a. How many groups of 100 are there?
b.How many small blocks are there total?

3) a. How many groups of 100 are there?
b.How many small blocks are there total?

4) a. How many groups of 100 are there?
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5) a. How many groups of 100 are there?
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6) a. How many groups of 100 are there?
b.How many small blocks are there total?

7) a. How many groups of 100 are there?
b.How many small blocks are there total?


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1) a. How many groups of 100 are there?
b.How many small blocks are there total?

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6) a. How many groups of 100 are there?
b.How many small blocks are there total?

7) a. How many groups of 100 are there?
b.How many small blocks are there total?


## Use the groups to answer each question.

1) a. How many groups of 100 are there?
b.How many small blocks are there total?
1. $\underline{2} \underline{200}$

2. $\quad 3 \quad 300$
3. $5 \quad 500$
2) a. How many groups of 100 are there?
b.How many small blocks are there total?

3) a. How many groups of 100 are there?
b.How many small blocks are there total?

4) a. How many groups of 100 are there?
b.How many small blocks are there total?

5) a. How many groups of 100 are there?
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6) a. How many groups of 100 are there?
b.How many small blocks are there total?

7) a. How many groups of 100 are there?
b.How many small blocks are there total?


## Use the groups to answer each question.

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
4) a. How many groups of 100 are there?
b.How many small blocks are there total?

5) a. How many groups of 100 are there?
b.How many small blocks are there total?

6) a. How many groups of 100 are there?
b.How many small blocks are there total?

7) a. How many groups of 100 are there?
b.How many small blocks are there total?


Use the groups to answer each question.
Answers

1) a. How many groups of 100 are there?
b.How many small blocks are there total?
1. $3 \quad 300$

2) a. How many groups of 100 are there?
b.How many small blocks are there total?

3) a. How many groups of 100 are there?
b.How many small blocks are there total?
2. $5 \quad 500$
3. $7 \quad 700$
4. $4 \quad 400$
5. $9 \quad 900$
6. 2200
7. $6 \quad 600$
5) a. How many groups of 100 are there?
b.How many small blocks are there total?

6) a. How many groups of 100 are there?
b.How many small blocks are there total?

7) a. How many groups of 100 are there?
b.How many small blocks are there total?


## Use the groups to answer each question.

Answers

1) a. How many groups of 100 are there?
b.How many small blocks are there total?

2) a. How many groups of 100 are there?
b.How many small blocks are there total?

3) a. How many groups of 100 are there?
b.How many small blocks are there total?
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
4) a. How many groups of 100 are there?
b.How many small blocks are there total?

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b.How many small blocks are there total?

6) a. How many groups of 100 are there?
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b.How many small blocks are there total?


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5) a. How many groups of 100 are there?
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6) a. How many groups of 100 are there?
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7) a. How many groups of 100 are there?
b.How many small blocks are there total?


## Use the groups to answer each question.

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
4) a. How many groups of 100 are there?
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5) a. How many groups of 100 are there?
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4) a. How many groups of 100 are there?
b.How many small blocks are there total?

5) a. How many groups of 100 are there?
b.How many small blocks are there total?

6) a. How many groups of 100 are there?
b.How many small blocks are there total?

7) a. How many groups of 100 are there?
b.How many small blocks are there total?


## Use the groups to answer each question.

Answers

1) a. How many groups of 100 are there?
b.How many small blocks are there total?

2) a. How many groups of 100 are there?
b.How many small blocks are there total?

3) a. How many groups of 100 are there?
b.How many small blocks are there total?
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$

4) a. How many groups of 100 are there?
b.How many small blocks are there total?

5) a. How many groups of 100 are there?
b.How many small blocks are there total?

6) a. How many groups of 100 are there?
b.How many small blocks are there total?

7) a. How many groups of 100 are there?
b.How many small blocks are there total?


## Use the groups to answer each question.

1) a. How many groups of 100 are there?
b.How many small blocks are there total?

2) a. How many groups of 100 are there?
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6) a. How many groups of 100 are there?
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7) a. How many groups of 100 are there?
b.How many small blocks are there total?


## Use the groups to answer each question.

Answers

1. $\qquad$
2. $\qquad$
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4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
b.How many small blocks are there total?

4) a. How many groups of 100 are there?
b.How many small blocks are there total?

5) a. How many groups of 100 are there?
b.How many small blocks are there total?

6) a. How many groups of 100 are there?
b.How many small blocks are there total?

7) a. How many groups of 100 are there?
b.How many small blocks are there total?


Use the groups to answer each question.

1) a. How many groups of 100 are there?
b. How many small blocks are there total?
1. $4 \quad 400$

2. $5 \quad 500$
3. 1100
2) a. How many groups of 100 are there?
b.How many small blocks are there total?

4. $\underline{8} \quad 800$
5. $9 \quad 900$
6. $2 \underline{200}$
3) a. How many groups of 100 are there?
b.How many small blocks are there total?

4) a. How many groups of 100 are there?
b.How many small blocks are there total?

5) a. How many groups of 100 are there?
b.How many small blocks are there total?

6) a. How many groups of 100 are there?
b.How many small blocks are there total?

7) a. How many groups of 100 are there?
b.How many small blocks are there total?


## Use the groups to answer each question.

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
b.How many small blocks are there total?
b.How many small blocks are there total?

3) a. How many groups of 100 are there?

4) a. How many groups of 100 are there?
b.How many small blocks are there total?

5) a. How many groups of 100 are there?
b.How many small blocks are there total?

6) a. How many groups of 100 are there?
b.How many small blocks are there total?

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1) a. How many groups of 100 are there?
b.How many small blocks are there total?

2) a. How many groups of 100 are there?
b.How many small blocks are there total?

3) a. How many groups of 100 are there?
b.How many small blocks are there total?

4) a. How many groups of 100 are there?
b.How many small blocks are there total?

5) a. How many groups of 100 are there?
b.How many small blocks are there total?

6) a. How many groups of 100 are there?
b.How many small blocks are there total?

7) a. How many groups of 100 are there?
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Use the groups to answer each question.
Answers

1) a. How many groups of 100 are there?
b.How many small blocks are there total?

2) a. How many groups of 100 are there?
b.How many small blocks are there total?

3) a. How many groups of 100 are there?
b.How many small blocks are there total?
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$

4) a. How many groups of 100 are there?
b.How many small blocks are there total?

5) a. How many groups of 100 are there?
b.How many small blocks are there total?

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## Use the groups to answer each question.

1) a. How many groups of 100 are there?
b.How many small blocks are there total?

2) a. How many groups of 100 are there?
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b.How many small blocks are there total?


## Use the groups to answer each question.

Answers

1. $\qquad$
b.How many small blocks are there total?

2) a. How many groups of 100 are there?
b.How many small blocks are there total?

3) a. How many groups of 100 are there?
b.How many small blocks are there total?

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b.How many small blocks are there total?

7) a. How many groups of 100 are there?
b.How many small blocks are there total?

2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$

## Use the groups to answer each question.

1) a. How many groups of 100 are there?
b.How many small blocks are there total?

2) a. How many groups of 100 are there?
b.How many small blocks are there total?


Answers

1. $7 \quad 700$
2. $9 \quad 900$
3. $4 \quad 400$
4. $8 \quad 800$
5. 11100
6. $2 \underline{200}$
3) a. How many groups of 100 are there?
b.How many small blocks are there total?

7. $6 \quad 600$
4) a. How many groups of 100 are there?
b.How many small blocks are there total?

5) a. How many groups of 100 are there?
b.How many small blocks are there total?

6) a. How many groups of 100 are there?
b.How many small blocks are there total?

7) a. How many groups of 100 are there?
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