

1. Trace the number.



six

six

six

six



seven

seven

seven

seven



eight

eight

eight

eight



nine

nine

nine

nine



ten

ten

ten

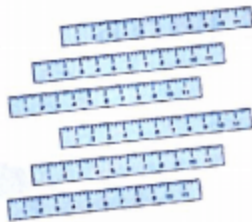
ten

2. Circle a or b. Then trace the words.

1

a. six rulers

b. seven rulers



2

a. ten robots

b. eight robots



3

a. nine pencils

b. eight pencils



4

a. nine rabbits

b. seven rabbits



3. Find and circle the number.

Hava MATH

A grid of letters is shown, with cartoon numbers 2, 8, 5, 1, 10, 4, 6, 3, 1, 9, and 7 positioned around it. The letters in the grid are:

s	e	v	e	n	t
f	i	v	e	i	h
r	g	q	j	n	r
s	h	x	f	e	e
i	t	w	o	l	e
x	s	z	t	e	n
d	v	f	o	u	r
o	n	e	v	b	n

4. Write.

Hava MATH



1. Jill has _____ apples.



2. Bill has _____ lemons.



3. Kim has _____ bananas.



4. Ann has _____ oranges.

ĐÁP ÁN

1. Trace the number.

Six
Seven
Eight
Nine
Ten

2. Circle a or b. Then trace the words.

1 - a. six rulers
2 - a. ten robots
3 - b. eight pencils
4 - a. nine rabbits

3. Find and circle the number.

The word search grid contains the following words highlighted in yellow:

- seven
- eight
- nine
- ten

The letters 'i', 'v', 'e', 'n' in the first row and 'i', 'v', 'e', 'n' in the second row are circled in red.

4. Write.

1 - Jill has eight apples.
2 - Bill has six lemons.
3 - Kim has ten bananas.
4 - Ann has nine oranges.