

Name: _____

Date: _____

1. What is the distance from one end of something to the other end called?

a. Measurement b. length c. units

2. Which instrument **cannot** measure length?

a. Measuring tape b. ruler c. scale

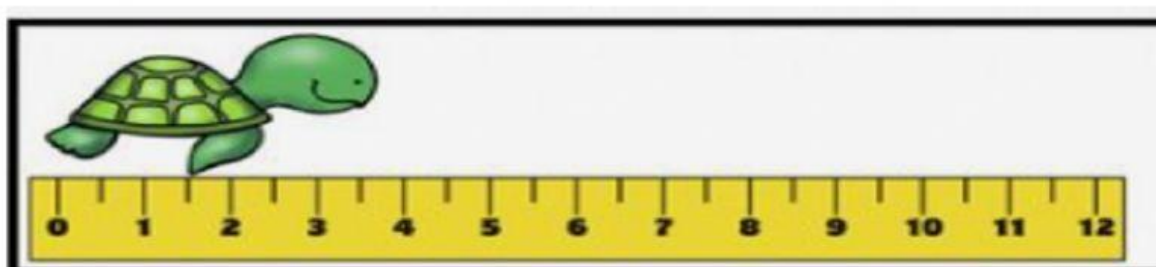
3. All of the following are nonstandard units for measuring length except

a. Sticks b. notebooks c. centimetres

4. Mr. Jones asked his class to measure the length of the turtle below?

Joniah said 3.5 m Aldrick said $3 \frac{1}{2}$ m (**who is correct?**)

a. Joniah b. Aldrick c. both



5. Which is the best unit to measure the length of a pencil?

a. Kilometre b. centimetre c. meter

6. Which is the best unit to measure the length of Beaulieu Road?

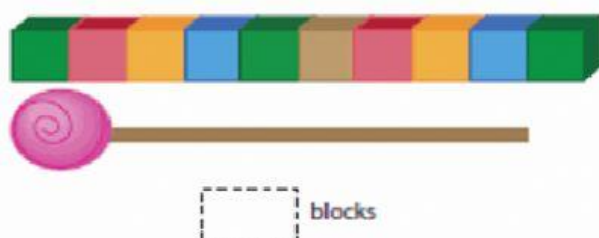
a. Kilometre b. centimetre c. meter

7. The length of the lollipop below is _____ blocks long.

a. 9 blocks

b. 10 blocks

c. 8 blocks

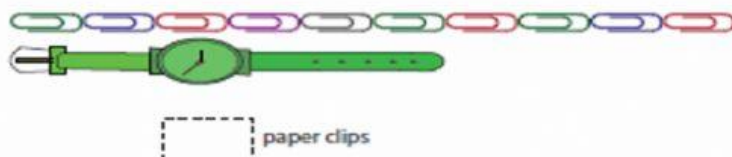


8. How long is the watch below?

a. 7 paper clips

b. 6 paper clips

c. 5 paper clips

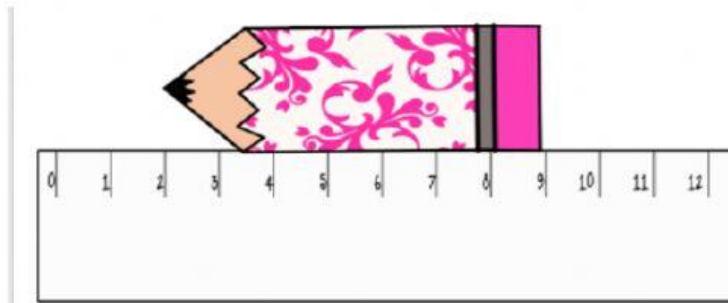


9. What is the length of the pencil below?

a. 9 cm

b. 7cm

c. 2 cm

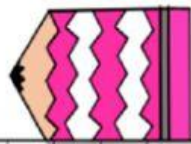


Use the diagram below to answer questions 10 to 13 below

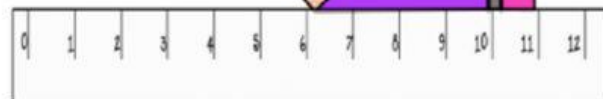
E



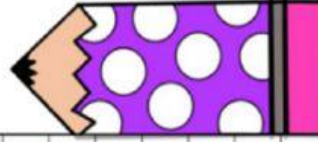
F



G



H



10. The length of pencil E is a. 3cm b. 12cm c. 9cm

11. The length of pencil F is a. 4cm b. 11cm c. 7cm

13. The length of pencil H is a. 7cm b. 12cm c. 9cm

Convert between the following units

14. $20 \text{ mm} = \underline{\hspace{2cm}}$ cm

$$15. \quad 20 \text{ cm} = \text{ mm}$$

16. $1 \text{ km} = \underline{\hspace{2cm}} \text{ m}$

$$17. \quad 3500\text{m} = \underline{\hspace{2cm}} \text{km}$$

18. $1000 \text{ cm} =$ _____ m

19. $500 \text{ m} = \underline{\hspace{2cm}} \text{ cm}$

20. $10000 \text{ mm} = \underline{\hspace{2cm}} \text{m}$