

2

Numbers Up to 20



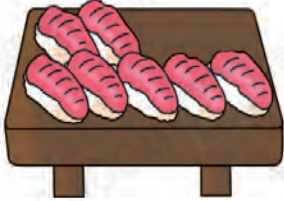
Date: _____

Mark: _____



Count and write the numbers.

1.



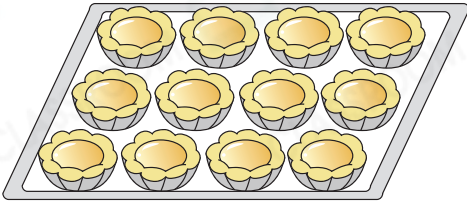
piece(s)

2.



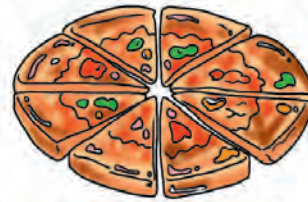
piece(s)

3.



piece(s)

4.

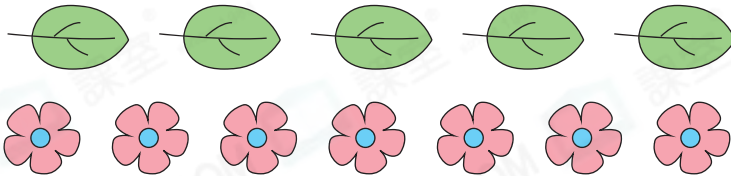


piece(s)



Circle the answers and fill in the blanks.

5.



There are more ( / ).

STEM **pedia**
EDUCATION

Children usually have 20 primary teeth.

6.



There are _____ (more / fewer)  than .

7.





Figure 1

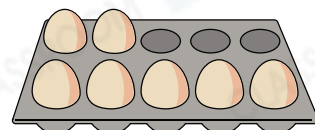


Figure 2

- (a) Blacken 6 boxes in Figure 1 and 8 boxes in Figure 2 with pencil.
- (b) ★ Figure 1 / Figure 2 has more blackened boxes, so 6 is
★ greater / smaller than 8. (★ Circle the answer)

8. (a) There are _____  on the right.

(b) After adding 2 more , there are
_____ . It is ★ enough / not enough
to fill up the tray. (★ Circle the answer)






9.
Advanced



Reminder

'Not fewer than' means 'more' or 'equal'.

In the above picture, the number(s) of ★  /  /  (★ circle the answer(s)) is/are not fewer than a dozen.

10.

Pupil	Ken	Chloe	Shirley
Mark	15	13	18

Scoring Key

- ⊕ Pay attention to 'lowest' and 'highest'.
- ⊕ List all pupils that pass.

(a) Arrange the marks from the lowest to the highest.

Answer: _____, _____, _____
(Lowest) (Highest)

(b) If the passing mark is 15, _____ pass(es) the Mathematics quiz.