## Varied Fluency <br> Step 6: Recognise a Third

## National Curriculum Objectives:

Mathematics Year 2: (2F1a) Recognise, find, name and write fractions 1/3, 1/4, 2/4 and 3/4 of a length, shape, set of objects or quantity Mathematics Year 2: (2F1b) Write simple fractions for example, $1 / 2$ of $6=3$

## Differentiation:

Developing Questions to support recognising a third of objects and shapes (including circles and squares), using diagonal, horizontal or vertical lines and beginning to use the fraction 1/3.
Expected Questions to support recognising a third of objects and shapes (including circles, triangles and quadrilaterals) when the third is shown using diagonal, horizontal or vertical lines; using the fraction $1 / 3$.
Greater Depth Questions to support recognising a third of lengths, mixed objects and shapes (including circles, triangles, quadrilaterals and polygons) when the third is shown using a mixture of lines; using the fraction $1 / 3$.

More Year 2 Fractions resources.

Did you like this resource? Don't forget to review it on our website.

1a．Circle the shapes that have been split into thirds．
A．

B．

C．


局
2a．Tick the shapes that have one third shaded．
A．

B．

D


3a．Match the shaded part of each image to the correct label．
A．

B．


$$
\text { not } \frac{1}{3}
$$

D．


4a．Which image is the odd one out？

A．

B．

C．

D．


1b．Circle the shapes that have been split into thirds．
A．

B．

C．


## 同

2b．Tick the shapes that have one third shaded．
A．

B．

C．


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5a. Circle the shapes that have been split into thirds.

A. |  |  |
| :--- | :--- |

B.

C.


6a. Tick the shapes that have one third shaded.


5b. Circle the shapes that have been split into thirds.
A.

B.

C. $\square$

6b. Tick the shapes that have one third shaded.

9a. Circle the shapes that have been split into thirds.
A.

B.

C.


10a. Tick the shapes that have one third shaded.

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## Varied Fluency Recognise a Third

## Varied Fluency

 Recognise a Third
## Developing

1a. A and B
2a. A and C
3a. $B$ and $D$ show one third. $A$ and $C$ do not show one third.
4 a . C. It is the only one divided equally into thirds.

## Expected

5 a . A and B
6a. A and C
7a. B and D show one third. A and C do not show one third.
8a. B. It is the only one divided equally into thirds.

## Greater Depth

9a. A and C
10a. A
11a. $C$ and $D$ show one third. $A$ and $B$ do not show one third.
12a. D. It is the only one divided equally into thirds.

## Developing

1b. $B$ and $C$
2b. A and C
3b. A and D show one third. B and C do not show one third.
4b. D. It is the only one showing quarters not thirds.

## Expected

5b. A and C
6b. $A$ and $B$
7b. A and $C$ show one third. $B$ and $D$ do not show one third.
8b. D. It is the only one not divided equally into thirds.

## Greater Depth

9b. B
10b. A and C
11b. $C$ shows one third. $A, B$ and $D$ do not show one third.
12b. B. It is the only one not divided equally into thirds.

