Varied Fluency Step 6: Recognise a Third

National Curriculum Objectives:

Mathematics Year 2: (2F1a) <u>Recognise, find, name and write fractions 1/3, 1/4, 2/4 and 3/4 of a length, shape, set of objects or quantity</u>

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.

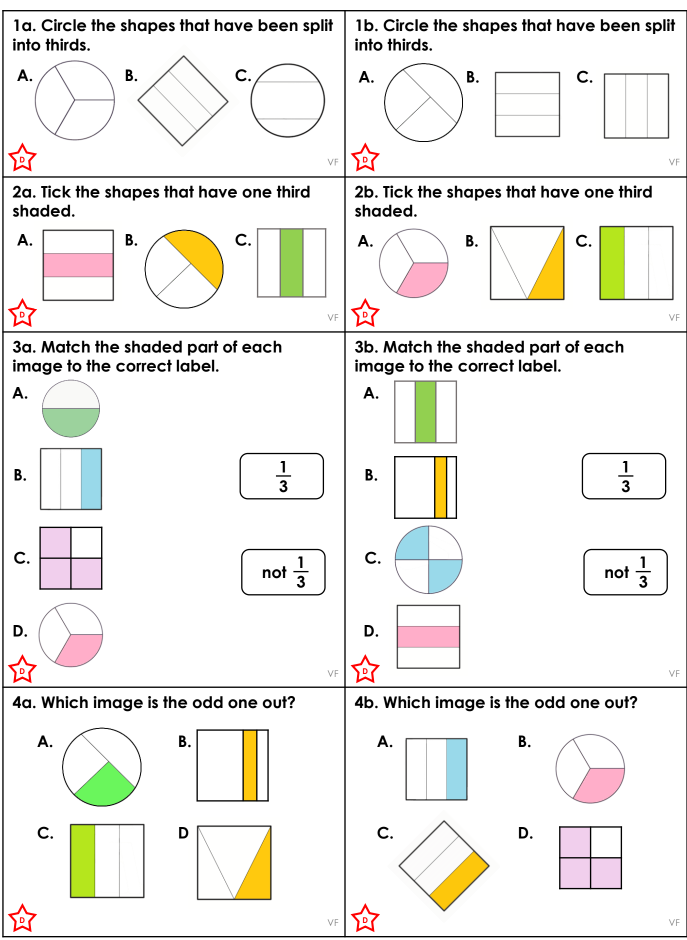
More <u>Year 2 Fractions</u> resources.

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



Recognise a Third

Recognise a Third



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





В.





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





C.



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





В.





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







7a. Match the shaded part of each image to the correct label.

A.



В.

C.

D.





not $\frac{1}{3}$

7b. Match the shaded part of each image to the correct label.





В.



C.



not $\frac{1}{3}$





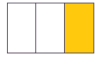
8a. Which image is the odd one out?

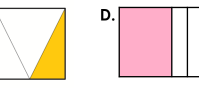
A.

C.



В.





8b. Which image is the odd one out?

Α.



В.



C.

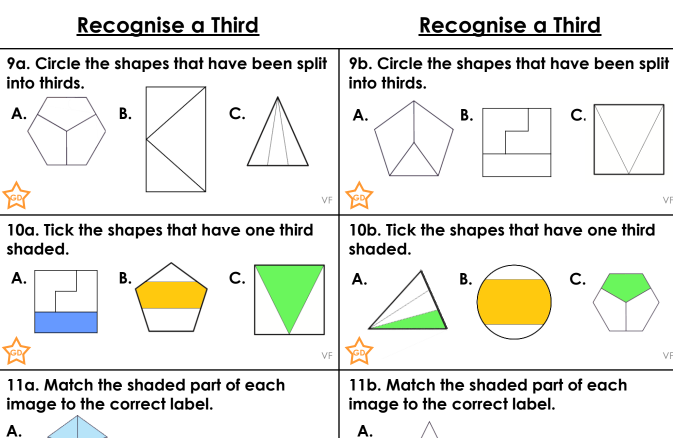


D.



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Varied Fluency – Recognise a Third – Year 2 Expected





В.



C.

D.



not $\frac{1}{3}$



В.





C.





D.



12a. Which image is the odd one out?

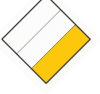




C.



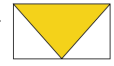
D.



12b. Which image is the odd one out?



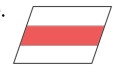
В.



C.



D.







<u>Varied Fluency</u> Recognise a Third

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<u>Developing</u>

1a. A and B

2a. A and C

3a. B and D show one third. A and C do not show one third.

4a. C. It is the only one divided equally into thirds.

Expected

5a. 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.

<u>Developing</u>

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.



