## Step 6: Halves and Quarters

## National Curriculum Objectives:

Mathematics Year 4: (4F6a) Recognise and write decimal equivalents to $1 / 4,1 / 2,3 / 4$

## Differentiation:

Questions 1, 4 and 7 (Problem Solving)
Developing Find the odd one out where two pairs of simplified fractions and decimals are given with one odd answer. Questions to support writing half, quarter and three quarters as decimals.
Expected Find the odd one out where two pairs of simplified or equivalent fractions and decimals are given with one odd answer. Questions to support writing fractions equivalent to half, quarter and three quarters as decimals.
Greater Depth Find the odd one out where three pairs of equivalent fractions and decimals are given with one odd answer. Questions to support writing fractions equivalent to half, quarter and three quarters as decimals. Multiple answers possible.

Questions 2, 5 and 8 (Reasoning)
Developing Explain who travels the furthest using simplified fractions and decimals. Two statements to compare. Questions to support writing half, quarter and three quarters as decimals.
Expected Explain who travels the furthest using equivalent fractions and decimals. Two statements to compare. Questions to support writing fractions equivalent to half, quarter and three quarters as decimals.
Greater Depth Explain who travels the furthest using equivalent fractions and decimals. Three statements to compare. Questions to support writing fractions equivalent to half, quarter and three quarters as decimals. Multiple answers possible.

Questions 3, 6 and 9 (Problem Solving)
Developing Use the digit clues to find the missing decimal or simplified fractions. Questions to support writing half, quarter and three quarters as decimals.
Expected Use the digit clues to find the missing decimal or equivalent fractions. Questions to support writing fractions equivalent to half, quarter and three quarters as decimals. Greater Depth Use the digit clues to find the missing decimal or equivalent fractions. There may be multiple answers. Questions to support writing fractions equivalent to half, quarter and three quarters as decimals. Multiple answers possible.

## More Year 4 Decimals resources.

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

## Halves and Quarters



classroomsecrets.co.uk

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Reasoning and Problem Solving - Halves and Quarters - Year 4 Greater Depth

## Reasoning and Problem Solving Halves and Quarters

## Reasoning and Problem Solving

 Halves and Quarters
## Developing

1a. 0.5 and $\frac{1}{2}, 0.25$ and $\frac{1}{4}, 0.75$ is the odd one out.

2a. Annie the ant travels furthest because $\frac{3}{4} \mathrm{~m}$ is equivalent to 0.75 m and Cecil the centipede only travels 0.5 m or $\frac{1}{2} \mathrm{~m}$.
3a. 0.5

## Expected

$4 a .0 .5$ and $\frac{5}{10}, 0.25$ and $\frac{1}{4}, 0.25$ is the odd one out.

5a. Lucy the ladybird travels furthest because $\frac{50}{100} \mathrm{~m}$ is equivalent to $\frac{1}{2} \mathrm{~m}$ or 0.5 m and Sidney the snail only travels 0.25 m or $\frac{1}{4} \mathrm{~m}$.

6a. 0.25

## Greater Depth

$7 a .0 .5$ and $\frac{8}{16}, 0.25$ and $\frac{5}{20}, 0.75$ and $\frac{9}{12}$ $\frac{6}{10}$ is the odd one out.
8a. Wally the worm and Katie the caterpillar both travel the same distance as 0.75 m is equivalent to $\frac{18}{24}$ or $\frac{3}{4} \mathrm{~m}$.
9a. $\frac{2}{8}$ or $\frac{8}{32}$ or $\frac{12}{48}$ or $\frac{20}{80}$ (accept any correct fraction with an 8 in it)

## Developing

1b. 0.5 and $\frac{3}{4}, 0.25$ and $\frac{1}{4}, \frac{1}{2}$ is the odd one out.

2b. Freddy the frog hops the fastest because he can hop 5 m in only 0.25 of a minute which is equivalent to $\frac{1}{4}$ of a $\frac{1}{2}$ minute. It takes Tommy the toad a minute or 0.5 minutes to travel the same distance.
3b. $\frac{1}{4}$

## Expected

4b. 0.75 and $\frac{6}{8}, 0.25$ and $\frac{25}{100}, 0.5$ is the odd one out.

5b. Barry the beetle is fastest because he can run 5 m in $\frac{3}{12}$ or $\frac{1}{4}$ or 0.25 of a minute. It takes Sammy the spider 0.75 or $\frac{3}{4}$ of a minute.
6b. $\frac{9}{12}$

## Greater Depth

7 b. 0.5 and $\frac{32}{64}, 0.75$ and $\frac{18}{24}, \frac{5}{20}$ and $\frac{25}{100}$ 0.3 is the odd one out.

8b. Claire the cricket can jump the fastest because she can jump 1 mile in $\frac{7}{28}$ or $\frac{1}{4}$ or 0.25 of a hour. It takes Gary the grasshopper $\frac{12}{16}$ or $\frac{3}{4}$ or 0.75 of a minute. 9b. $\frac{36}{48}$ or $\frac{27}{36}$

