Q1

0

Q3

Q4

No calc

圖

Total

Press the fractions that are in their simplest form.

[/3]

Q2 2

 $\frac{13}{15}$

 $\frac{19}{28}$

 $\frac{3}{18}$

20 26

 $\frac{1}{3}$

Write each fraction in its simplest form.

[/6]

$$\frac{4}{8} = -$$

$$\frac{14}{21} = -$$

$$\frac{40}{88} = \frac{}{}$$

$$\frac{2}{14} = -$$

$$\frac{15}{18} = -$$

$$\frac{36}{60} = -$$

Mark it

6

Fractions worksheet 6A

Q2 - Equivalent fractions on a number line

=

Q1

Q2

0 8

Q3

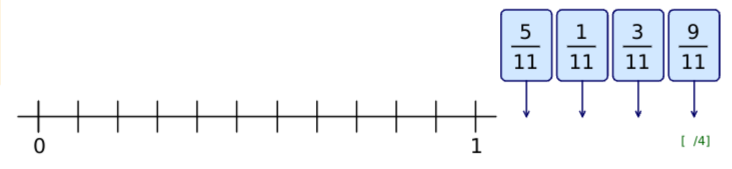
Q4

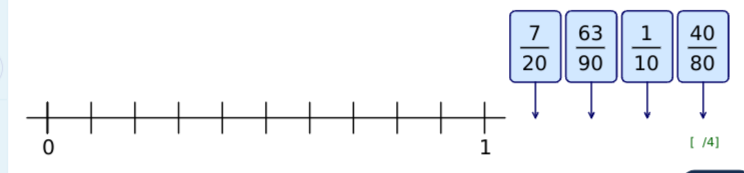
No calc

Total

31

Drag each fraction to the correct place on the number line.





Mark it



Fractions worksheet 6A

Q3 - Comparing and ordering fractions using the denominators

Q1

Q2

[/4]

Q3

Q4

No

calc

圃

Total

Compare the fractions.

Drag the correct symbol into each gap.

 $\frac{7}{8}$? $\frac{6}{11}$

 $\frac{1}{5}$? $\frac{2}{15}$

Put the fractions in order from greatest to smallest.

[/3]

Mark it

Fractions worksheet 6A

Q4 - Comparing and ordering fractions using the numerators

Q1

Compare the fractions.

Drag the correct symbol into each gap.

[/4]

Q3

Q2

Q4

No calc

Put the fractions in order from greatest to smallest.

[/3]



Total