## FRACTIONS GREATER

## THAN I

## GET READY

1) $24 \div 4=$
2) How many tenths is in 1 whole?
3) How many tenths are in 2 wholes?
4) How many hundredths are in 5 wholes?
5) $24 \div 4=6$
6) How many tenths is in 1 whole? 10
7) How many tenths are in 2 wholes? 20
8) How many hundredths are in 5 wholes? 500

## LET'S LEARN



There are 9 sevenths altogether.


There are 9 sevenths altogether.
9 sevenths $=1$ whole +2 sevenths


There are 7 sixths altogether.


1 whole


1 sixth

There are 7 sixths altogether.
7 sixths $=1$ whole +1 sixth


## Have a think



There are 11 fifths altogether.

$\underline{11}$ fifths $=\underline{2}$ wholes $+\ldots$ fifth.
2)


There are 3 _ halves altogether.

$\underline{3}$ halves $=\ldots$ whole $+\ldots$ half.

## YOUR TURN

## Have a go at questions

 1-2 on the worksheet$\frac{12}{6}$ चrapuctroetefraction
6

$\frac{6}{6}$

$\frac{6}{6}$
$18=3$ wholes

$\frac{6}{6}$

$\frac{6}{6}$

$\frac{6}{6}$

## $\div 3\left(\frac{18}{6}\right) \times 3=3$ wholes

18 is 3 times greater than 6

20

## $=4$ wholes



$$
\div 4\left(\frac{20}{5}\right) \times 4=4 \text { wholes }
$$

## 20 is 4 times greater than 5

## 10 <br> 6

$=1$ whole +4 sixths


## $\frac{6}{6}$


$\frac{4}{6}$
1)

$$
\frac{11}{3}=\underline{3} \text { wholes }+\underline{2} \text { thirds }
$$

2) 


3)

$$
\frac{20}{7}=\underline{2} \text { wholes }+\underline{6} \text { sevenths }
$$

$$
\frac{7}{2} \leadsto \frac{7}{5}
$$




When the numerators are the same, the greater the denominator the smaller the fraction.
$\frac{24}{6}$

$\frac{16}{4}$


1) 2 wholes and 3 fifths ( 9 fifths
2) 28 sevenths $=12$ thirds
3) $\frac{9}{6}<\frac{17}{8} \quad$ 4) $\frac{20}{10}<\frac{20}{9}$

## YOUR TURN

## Have a go at questions

 3-6 on the worksheet