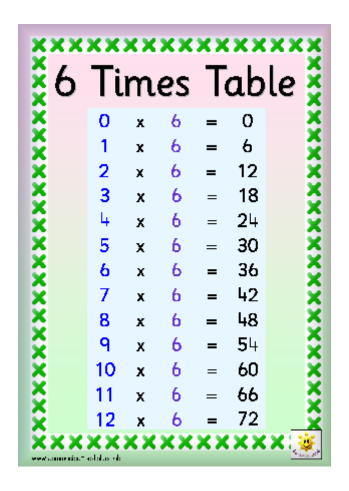
Make sure you learn these spellings by Wednesday 24th March!

Remember to look, read, write, cover and check!

available average awkward bargain bruise potential essential crucial residential official



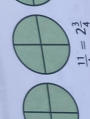
TARGET To recognise an improper fraction and write as a mixed number,

Examples









21 tenths = $2\frac{1}{10}$

$$\frac{21}{10} = 2\frac{1}{10}$$

Use the diagram to help complete the fraction.







7









4



Copy and complete.

- thirds
- eighths 6 1
- quarters
 - ninths 8

Write the next four terms in each sequence using mixed numbers.

- 0, 1/4, 4, 4, 1, 6
- 9
 - 210
- 5/0 4100 miò 218

- Write the shaded area as: an improper fraction a mixed number. a)
 - 9
 - 0 0
 - - 8
- 1

8 * 4

S

- 0
 - *
- 8 8 8

œ

fraction and complete the Write as an improper mixed number.

- 7 quarters = 6
- 5 halves = 9
- 17 tenths = E
- 8 fifths = 2
- 7 thirds =
- 15 eighths = 14
- 10 sixths = 15
- 9 quarters = 16

mià -16 20

- Change to mixed numbers. 111

4 29

27

7

2/2

- 00

4

Copy and complete.

- quarters 6
- tenths 6
- fifths
- hundredths 11 $2\frac{19}{100}$ 2
- sixths 45
- ninths 34
- eighths 73 15
- sevenths \parallel 64 16

Write the next four terms in each sequence using mixed numbers.

- 18
- 10 -10 19
- 219