



4th February

$$801 - 4$$

$$\frac{1}{4} \text{ of } 36$$

A clock shows this time

2 : 50 pm

What time was it a quarter of an hour before the time on the clock?

Complete the tally chart

Colour	Tally	Frequency
Blue		
White		
Red		
Green		

Sam buys two glasses of lemonade.

Each glass costs £1.40

Sam pays with a £5 note

How much **change** will he get?

Adding the prefixes super- and sub-

s s u p e r s e d e s y s o
s u b m e r g e x y u k u o
n b n o x v v q d f b u b d
j m z s i v a f y d w m o l
r a s u p e r m a n a f r g
f r u p o l e i r v y r d p
d i p e h c c f p m z y i o
z n w r s u b h e a d i n g
s e w h n g e i e y q h a b
h u y u b t m o b d q w t s
m q h m s u p e r v i s e q
r v h a u q k q h s w e f i
d s e n n u t i a m b l s d
f w t s s u p e r p o w e r

submerge
subheading
submarine
subordinate
subway

superman
supervise
supersede
superpower
superhuman

Find the Mixed Equivalent Fractions

LO: I can write the equivalent fraction.

Write 3 equivalent fractions to each of these fractions.

1. $\frac{1}{2} =$

9. $\frac{1}{6} =$

2. $\frac{1}{3} =$

10. $\frac{11}{12} =$

3. $\frac{3}{4} =$

11. $\frac{1}{5} =$

4. $\frac{4}{5} =$

12. $\frac{1}{4} =$

5. $\frac{2}{3} =$

13. $\frac{5}{12} =$

6. $\frac{5}{6} =$

14. $\frac{1}{10} =$

7. $\frac{3}{10} =$

15. $\frac{2}{5} =$

8. $\frac{7}{8} =$

16. $\frac{1}{8} =$

Find the Mixed Equivalent Fractions

LO: I can write the equivalent fraction.

Fill in the numerator to make the fractions equivalent.

1.

$$\frac{1}{2} = \frac{\square}{4}$$

2.

$$\frac{1}{12} = \frac{\square}{24}$$

3.

$$\frac{1}{10} = \frac{\square}{20}$$

4.

$$\frac{1}{8} = \frac{\square}{16}$$

5.

$$\frac{3}{20} = \frac{\square}{40}$$

6.

$$\frac{1}{6} = \frac{\square}{12}$$

7.

$$\frac{1}{5} = \frac{\square}{10}$$

8.

$$\frac{1}{4} = \frac{\square}{16}$$

9.

$$\frac{3}{10} = \frac{\square}{20}$$

10.

$$\frac{1}{3} = \frac{\square}{12}$$

11.

$$\frac{7}{20} = \frac{\square}{40}$$

12.

$$\frac{3}{8} = \frac{\square}{16}$$

13.

$$\frac{2}{5} = \frac{\square}{20}$$

14.

$$\frac{5}{12} = \frac{\square}{24}$$

15.

$$\frac{19}{20} = \frac{\square}{40}$$

16.

$$\frac{3}{5} = \frac{\square}{20}$$

17.

$$\frac{5}{8} = \frac{\square}{16}$$

18.

$$\frac{2}{3} = \frac{\square}{6}$$

19.

$$\frac{3}{4} = \frac{\square}{8}$$

20.

$$\frac{4}{5} = \frac{\square}{10}$$

21.

$$\frac{5}{6} = \frac{\square}{12}$$

22.

$$\frac{7}{8} = \frac{\square}{16}$$

23.

$$\frac{9}{10} = \frac{\square}{40}$$

24.

$$\frac{11}{12} = \frac{\square}{24}$$

Find the Equivalent Fractions **Answers**

Fill in the numerator to make the fractions equivalent.

Question	Answer
1	2
2	2
3	2
4	2
5	6
6	2
7	2
8	4
9	6
10	4
11	14
12	6

Question	Answer
13	8
14	10
15	38
16	12
17	10
18	4
19	6
20	8
21	10
22	14
23	36
24	22

Fraction wall

