

Maths- Fractions -24th February 2026

Base camp

Convert these improper fractions into mixed numbers.

- a) $12/5 =$
- b) $16/7 =$
- c) $5/2 =$
- d) $21/6 =$

Climbing

Subtract the fraction from the whole amount.

- a) $1 - 5/8 =$
- b) $2 - 3/5 =$
- c) $4 - 7/10 =$
- d) $5 - 2/3 =$
- e) $6 - 8/9 =$

Peak

Subtract the fraction from the mixed numbers.

$2\frac{1}{5} - \frac{4}{5}$	$3\frac{2}{5} - \frac{3}{5}$	$2\frac{1}{6} - \frac{5}{6}$	$3\frac{4}{7} - \frac{6}{7}$
------------------------------	------------------------------	------------------------------	------------------------------

Summit

Work out the fraction of amount and circle the highest answer.

Would you rather...? $\frac{2}{3}$ of £36 $\frac{3}{4}$ of £36 $\frac{1}{5}$ of £55

Would you rather...? $\frac{2}{5}$ of £35 $\frac{1}{8}$ of £96 $\frac{3}{6}$ of £30

SPaG- Subordinate clauses- 24th February 2026

Base camp

	Main clause	Subordinate clause
Hannah went to the library.		
Josh found a fossil at the park.		
Before the clock chimed.		
As it was past his bedtime.		
Holly hiked up Everest.		
When Jack was 8.		

Climbing

Underline the subordinate clause in each sentence:

- a) While the rain poured down, the children were laughing and playing.
- b) You need to sit down when you eat your dinner.
- c) The teacher was happy because the children were trying their hardest.

Peak

Write three different subordinate clauses for the main clause.

I'd love a slice of cake

- 1)
- 2)
- 3)