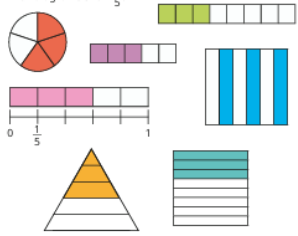


Homework w/c 4th May 2026 - Fractions

Answer these questions in your blue maths homework book.

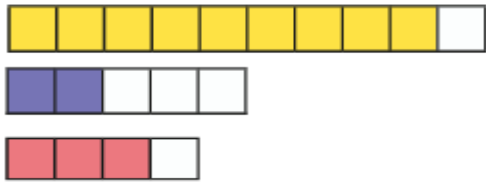
Base Camp: Which diagrams show $\frac{3}{5}$?



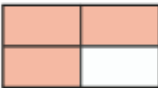

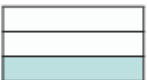
Climbing: Draw a bar model to show each fraction.

- 1) $\frac{6}{8}$
- 2) $\frac{3}{6}$
- 3) $\frac{6}{10}$

Peak: What fraction of each bar model is shaded? How do you know?



Summit:

- 1)  The whole is split into ____ equal parts,
_____ parts are shaded. Shaded fraction is: ____
- 2)  The whole is split into ____ equal parts,
_____ parts are shaded. Shaded fraction is: ____
- 3)  The whole is split into ____ equal parts,
_____ parts are shaded. Shaded fraction is: ____

Homework w/c 4th May 2026 - Fractions

Answer these questions in your blue maths homework book.

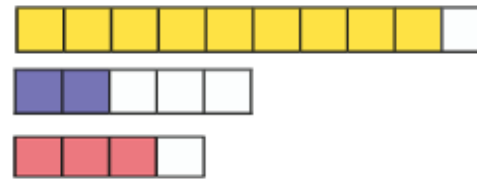
Base Camp: Which diagrams show $\frac{3}{5}$?



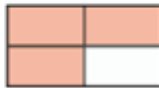

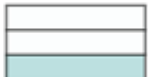
Climbing: Draw a bar model to show each fraction.

- 1) $\frac{6}{8}$
- 2) $\frac{3}{6}$
- 3) $\frac{6}{10}$

Peak: What fraction of each bar model is shaded? How do you know?



Summit:

- 1)  The whole is split into ____ equal parts,
_____ parts are shaded. Shaded fraction is: ____
- 2)  The whole is split into ____ equal parts,
_____ parts are shaded. Shaded fraction is: ____
- 3)  The whole is split into ____ equal parts,
_____ parts are shaded. Shaded fraction is: ____