Section 1
\[
\begin{align*}
\frac{3}{5} + \frac{3}{7} &= \\
2\frac{5}{8} - 1\frac{2}{5} &= 
\end{align*}
\]

Section 2

53 \times 8 = 
53 \times 80 = 

Section 3
Jim, Harry, Jack and Des go on holiday together and share the cost of the car hire and the villa equally.

The car hire costs £145.46 and the villa is £1279.30.

How much does each person pay?

Section 4
Solve these calculations.
\[
\begin{align*}
20 &= 4h + 4 \\
14 &= 6j - 4
\end{align*}
\]
What does \(h\) equal? 
What does \(j\) equal? 

Section 5
Solve the following calculation.
\[
6726000 - 800000 =
\]

Section 6
Laura buys:
3kg of potatoes at 78p per kg;
2.5kg of carrots at £1.46 per kg.
She paid with a £20 note. How much change will she get?

Section 7
Liz has a jar of sweets. In one month, she ate \(\frac{5}{8}\) of the sweets.

There are 12 left.

How many sweets were in the jar at the beginning?

Section 8
Two friends buy some chocolate bars.
Each bar costs £1.18.

There is a special offer on: buy one, get 2nd half price.

They buy 5 bars and split the cost equally. How much do they each pay?
**Section 1**
\[
\frac{3}{5} + \frac{3}{7} = \frac{1}{35} \\
2\frac{5}{8} - 1\frac{2}{5} = \frac{9}{40}
\]

**Section 4**
Solve these calculations.
20 = 4h + 4 \\
What does h equal? h = 4
14 = 6j - 4 \\
What does j equal? j = 3

**Section 7**
Liz has a jar of sweets. In one month, she ate \(\frac{5}{8}\) of the sweets.
There are 12 left.
How many sweets were in the jar at the beginning?

32 sweets

**Section 2**
53 \times 8 = 424 \\
53 \times 80 = 4240

**Section 5**
Solve the following calculation.
6726000 - 800000 = 5926000

**Section 3**
Jim, Harry, Jack and Des go on holiday together and share the cost of the car hire and the villa equally.
The car hire costs £145.46 and the villa is £1279.30.
How much does each person pay?

£356.19

**Section 6**
Laura buys:
3kg of potatoes at 78p per kg;
2.5kg of carrots at £1.46 per kg.
She paid with a £20 note. How much change will she get?

£14.01 change

**Section 8**
Two friends buy some chocolate bars.
Each bar costs £1.18.
There is a special offer on: buy one, get 2nd half price.
They buy 5 bars and split the cost equally. How much do they each pay?

£2.36