

Maths

2 Complete the multiplications.

a) $2 \times \frac{3}{7} = \boxed{}$

d) $5 \times \frac{2}{11} = \boxed{}$

b) $3 \times \frac{3}{11} = \boxed{}$

e) $\frac{2}{15} \times 7 = \boxed{}$

Give each answer as an improper fraction and as a mixed number.

a) $5 \times \frac{2}{3} = \boxed{} = \boxed{}$

b) $4 \times \frac{4}{5} = \boxed{} = \boxed{}$

c) $\frac{2}{7} \times 11 = \boxed{} = \boxed{}$

Reading

The thief, who had been planning this for a long time, had finally been apprehended. It was not the police however that stopped him, but an elderly lady who had seen the man acting suspiciously. She courageously called the police and distracted the man until they arrived. It is not known whether the man had any accomplices for the heist, but witnesses say they saw him with another man, outside the bank, just before the robbery.

- A) What does apprehended mean?
- B) What two things did the elderly woman do to stop the man?
- C) What is an accomplice?
- D) Find the other synonym for robbery that is used in the text.

SPAG:

Turn these sentences into PASSIVE voice:

- a) The young lady was driving the red car.
- b) The dog knocked over the television.

Writing:

Imagine the first conversation between Harley James and the person who wrote her the note. What might she say to them? What questions would she ask?

Topic:

Research at least one Mayan God. Find their name, what they were the God of and any interesting facts about them.