

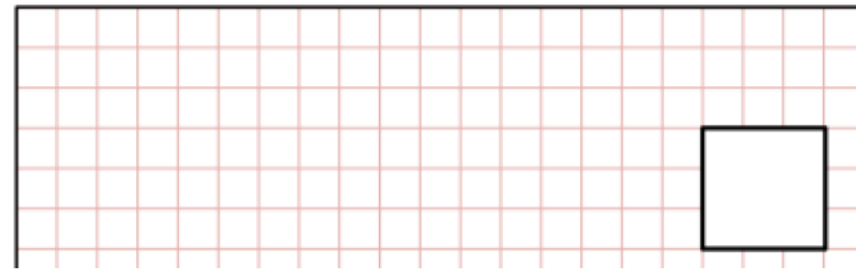
## TT Rock star

## Maths

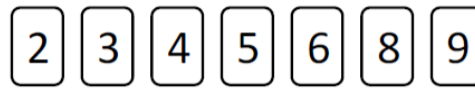
Write the two missing values to make these equivalent fractions correct.

$$\frac{\square}{3} = \frac{8}{12} = \frac{4}{\square}$$

$$\frac{1}{4} + \frac{1}{5} + \frac{1}{10} =$$



Here are some digit cards.



Complete these fractions to make each equivalent to  $\frac{3}{5}$

Use **four** of the cards to complete these equivalent fractions.

Each fraction is less than one.

$$\frac{\square}{10} \quad \frac{\square}{15}$$

$$\frac{12}{\square}$$

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

$$\frac{6}{\square} = \frac{\square}{4}$$

## Reading

Book: \_\_\_\_\_

Pages: \_\_\_\_\_

Write a brief summary of what you have read this week:

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	Monday	Tuesday	Wednesday	Thursday
observant				
observance				
expectant				
expectancy				
hesitant				
hesitancy				
tolerant				
tolerance				

## Words of the week

Comprehend abhorrent vehemently

Please bring this sheet back, completed and signed on Friday.

Signed \_\_\_\_\_