

Spot the mistake

$$27/5 = 51/5$$

$$27/3 = 8$$

$$27/4 = 57/4$$

$$27/10 = 207/10$$

What mistakes have been made?

Can you find the correct answers?

Three children have incorrectly converted $32/5$ into an improper fraction. ^{Ma}



$$32/5 = 6/15$$





$$32/5 = 15/5$$





$$32/5 = 32/5$$

What mistake has each child made?

Eva and Alex each have two identical pizzas.

Eva says,  I have cut each pizza into 6 equal pieces and eaten 8 

Alex says,  I have cut each pizza into 9 equal pieces and eaten 15 

Who ate the most pizza?

Use a drawing to support your answer.

A chocolate bar has 12 equal pieces.

Amir eats $\frac{5}{12}$ more of the bar than Whitney.

There is one twelfth of the bar remaining.

What fraction of the bar does Amir eat?

What fraction of the bar does Whitney eat?