



**CREATIVITY PRIVATE SCHOOL**  
"LEARNERS TODAY, LEADERS TOMORROW"  
CREATIVITY – OUTSTANDING – QUALITY  
S.Y 2021 – 2022



**Directions:** Solve the value of  $y$ .

$y + 13 = 38$  $y =$	$y - 19 = 17$  $y =$
$12y = 108$  $y =$	$\frac{y}{18} = 3$  $y =$
$\frac{y}{20} = 9$  $y =$	$7y = 84$  $y =$

Answer the word problem below.

Hissa needs to sell 25 Husky Cards for a fundraiser by Friday. So far, she has sold 9 cards. How many tickets does she still need to sell?

Answer: