

#5

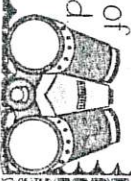
Drifting

Expression

variable

Card 1

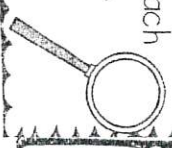
The Eagles scored 7 touchdowns and 7 field goals. If touchdowns are worth 6 points and field goals are worth 3 points, write an expression to represent the total number of points scored.



$6t + 30f$

Card 2

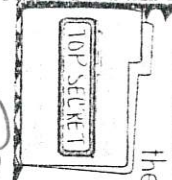
6 children share 18 apples equally. Write an expression to represent the number of apples each child will receive.



$18 \div c$

Card 3

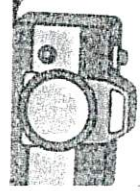
A movie theater can seat 20 people in each 6 row of the front section. A total of 200 people can sit in the back section. Write an expression that shows how many people the theater can hold.



$20 \cdot r + 200$

Card 4

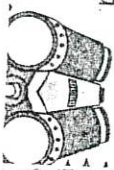
Sue went shopping for sodas. She bought 9 cases of soda. There are 6 number of sodas in a case. Write an expression to find total number of sodas Sue purchased.



$9 \cdot 6$

Card 5

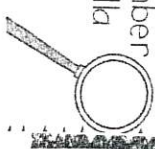
Michael sold 7 cartons of juice and 6 cartons of water bottles. Write an expression to represent the total number of cartons Michael sold.



$j + w$

Card 6

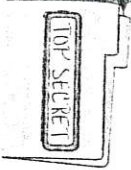
Ella bought 24 yards of fabric to make tablecloths. She will use 3 yards to make each tablecloth. Write an expression to represent the number of tablecloths Ella can make.



$24 \div y$

Card 7

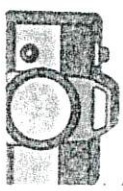
Kurt has 8 notebooks. He bought 7 more notebooks. Then he gave 2 notebooks to his friend. Write an expression to represent the number of notebooks Kurt has now.



$8 + n - 2$

Card 8

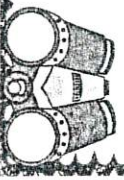
Madison has 24 flowers. She wants to divide these flowers equally among her 6 sisters. Write an expression to represent the number of flowers each sister will receive.



$24 \div 6$

Card 9

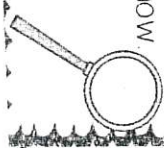
Farmer Ted has 8 hens, 9 geese, and 6 cows. Write an expression to represent the total number of animals that Farmer John has on his farm.



$h + g + c$

Card 10

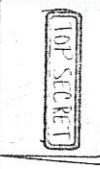
Ben has 15 toy cars. He buys 7 packages with 7 cars in each package. Write an expression to represent the total number of toy cars Ben has now.



$15 + n \cdot 7$

Card 11

Callie has 4 groups of beads. There are 20 beads in each group. She bought 14 more beads to finish a project. Write an expression to represent the total number of beads.



$x \cdot 20 + 14$

Card 12

Anna won 5 joys at the carnival. She already has 7 joys at home. She gave 2 joys to her little sister. Write an expression to show how many stuffed animals Anna has now.



$t + 5 - 2$