



## Adding

Write the answer in the box.

Josh has three piles of blocks. There are 25 blocks in one pile, 35 blocks in the second pile, and 10 blocks in the third pile. How many blocks does Josh have altogether?

ANSWER

Write the answer in the box.

What is the sum of 13, 17, and 20?

ANSWER

Jessica is given some money at Christmas. She is given \$5.00 by Uncle Eddie, \$2.50 by Aunt Joy, and \$3.50 by her sister. How much is she given in all?

ANSWER

A child collects 32 butterfly cards and 77 Christmas cards. How many cards does she have?

ANSWER



How much do these coins add up to? 25¢, 50¢, 17¢, and 5¢?

ANSWER

What is the sum of 23, 24, and 25?

ANSWER

Jane has three piggy banks. One bank \$1.50, the second has \$2.00, and the third has \$1.00. How much does Jane have altogether?

ANSWER

How much is 50¢ plus 20¢ plus 50¢?

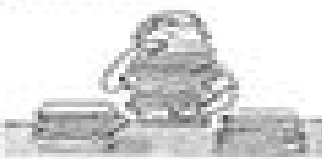
ANSWER

One boy builds 24 grapes, another boy builds 34 grapes, and the third boy builds 42 grapes. What is the total number of grapes?

ANSWER

Paul collects stamps. He has 152 and is given 62 more for a present. How many stamps does Paul have now?

ANSWER



Jill buys three bars of chocolate. One costs 50¢, another costs 25¢, and the third costs 32¢. What is the total cost of the chocolate?

ANSWER

What is the total of 62, 20, and 80?

ANSWER

Three loads of sand are delivered to a building site. They weigh 70 lb, 90 lb, and 100 lb. How much do they weigh altogether?

ANSWER

Add together 12, 24, and 36.

ANSWER

A teacher gives out 15 marks on Monday, 21 on Tuesday, and 19 on Wednesday. How many marks has she given out altogether?

ANSWER