Go Directions: Use the CUBES method to solve the word problem.



It snowed 12 inches on Monday at Alli's house. It snowed 7 inches on

Wednesday and 8 inches on Thursday. How much snow in all did Alli receive at

her house?

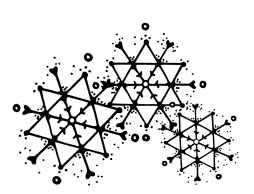
Circle key numbers.

Underline important words.

Box the question.

Eliminate unnecessary information.

Show your work.



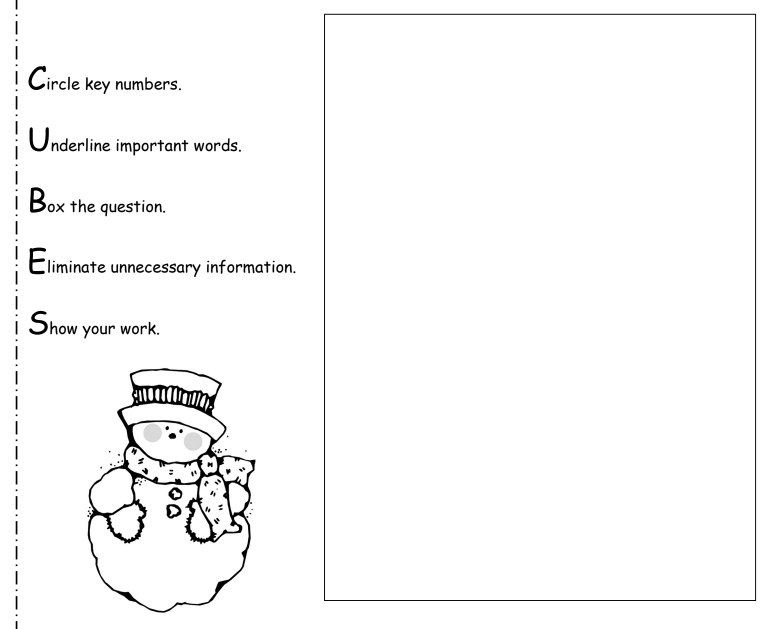
Go Directions: Use the CUBES method to solve the word problem.



Allison's snowman is 34 inches tall. Jesse's snowman is 41 inches tall. Kelsey's

snowman is 44 inches tall. If you could stack all 3 snowmen on top of each

other, how high would they reach?

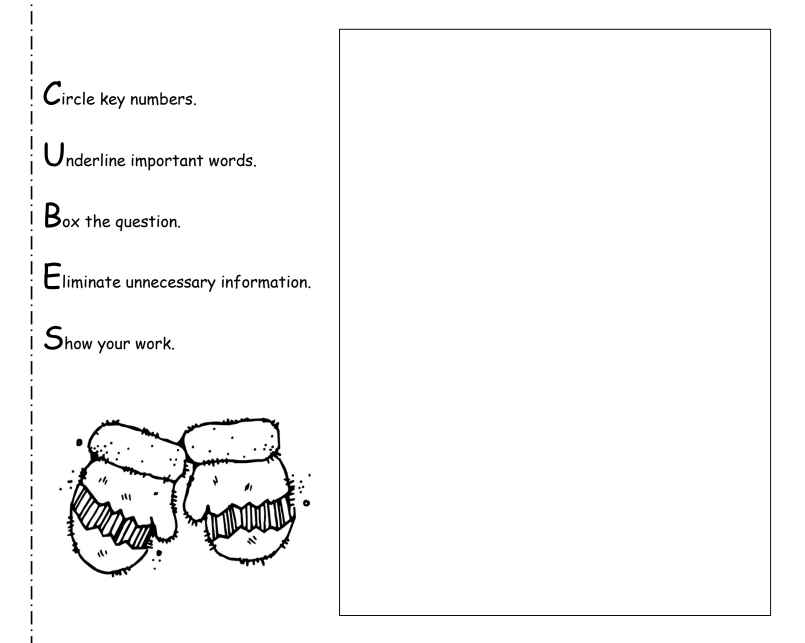


Go Directions: Use the CUBES method to solve the word problem.



It was 13 degrees on Monday and 34 degrees on Tuesday. It snowed 14 inches

on Wednesday. How much warmer was it on Tuesday than Monday?



← Directions: Use the CUBES method to solve the word problem.



Pakey needs 3 buttons for each snowman he makes. How many snowmen can he

make with 12 buttons?

