DAY 2
Show 32 ÷ 4 in 2 different ways. You can show it with an array, equal groups, repeated
subtraction, jumps on a number line, or with the area of a rectangle.
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How many groups of 6 are in 24? Use the hearts and write an equation to show how you found your answer.
mow many groups of 0 are in 27? Use the hearts and write an equation to show how you tound your answer.
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Solve this problem. Use equations or drawing to show your answer.
Nina can practice a song 6 times in an hour. If she wants to practice the song 30 times before the recital, how
many hours does she need to practice?
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Have you practiced your addition facts today? Use one of the links on our site to practice addition fluency.

«DAY 3
Solve this problem. Use equations or drawing to show your answer.
Maria has 12 feet of ribbon and wants to wrap some gifts that need 3 feet of ribbon each. How many gifts
can she wrap using the ribbon?
Solve this problem. Use equations or drawing to show your answer.
Susan wants to give her 5 friends 4 balloons each. How many balloons must she buy?
Explain how you know your answer is correct.
Solve this problem. Use equations or drawing to show your answer.
Caleb's dad bought 12 hotdogs for Caleb and his 3 friends. How many hot dogs can they each have?
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Explain how you know your answer is correct.

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