



Name _____ Class _____ Date _____

Color activities that take seconds to do **red**, minutes **green** and hours **purple**.

Blink eyes	Watch a movie	Eat an ice cream
Wash a car	Turn the TV on	Get a haircut
Go on a trip	Eat a grape	Fall down
Dive in a pool	Travel to Fiji	Sleep at night



In 2003, what was the date of

Christmas Day _____

Thanksgiving Day _____

New Year's Eve _____

December 2003						
Mon	Tue	Wed	Thur	Fri	Sat	Sun
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

_____ was rolled the most and _____ was rolled the least.

_____ and _____ were both rolled twice.

_____ and _____ were both rolled three times.

_____ was rolled more times than 4.

Shane rolled _____ dice altogether.

Shane flipped some coins and put them in rows of heads and tails to make this graph.

Heads	H	H	H	H	H	H	H	H	H
Tails	T	T	T	T	T				

There were _____ more heads than tails. He flipped _____ coins altogether. If he flipped the coins again, would the results be the same? _____





ANSWER KEY

Color activities that take seconds to do **red**, minutes **green** and hours **purple**.

Blink eyes	Watch a movie	Eat an ice cream
Wash a car	Turn the TV on	Get a haircut
Go on a trip	Eat a grape	Fall down
Dive in a pool	Travel to Fiji	Sleep at night



In 2003, what was the date of

Christmas Day

Thanksgiving Day

New Year's Eve

December 25

November 27

January 1

July 4

December 2003						
Mon	Tue	Wed	Thur	Fri	Sat	Sun
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

5 was rolled the most and 1 was rolled the least.

2 and 3 were both rolled twice.

4 and 6 were both rolled three times.

5 was rolled more times than 4.

Shane rolled 15 dice altogether.

Shane flipped some coins and put them in rows of heads and tails to make this graph.

Heads	H	H	H	H	H	H	H	H	H
Tails	T	T	T	T	T				

There were 4 more heads than tails. He flipped 16 coins altogether. If he flipped the coins again, would the results be the same? No

