



Count by 10s

10				50
----	--	--	--	----



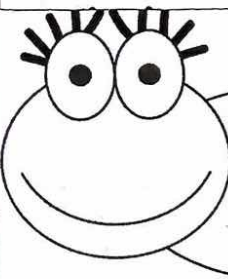
Count by 20s

20				100
----	--	--	--	-----



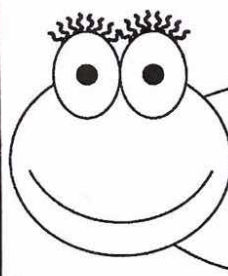
Count by 25s

25				125
----	--	--	--	-----



Count by 50s

50				250
----	--	--	--	-----



Count by 100s

100				500
-----	--	--	--	-----

Counting Money

Canadian Currency

The Canadian 5 dollar banknote, or bill, is worth \$5.00



front



back

Count the currency and write the amounts.



\$ 25.00



\$ _____



\$ _____



\$ _____



\$ _____



\$ _____



\$ _____

Name: _____

10 Dollars

Counting Money

Canadian Currency

The Canadian 10 dollar banknote, or bill, is worth \$10.00



front

back

Count the currency and write the amounts.



\$ 50.00



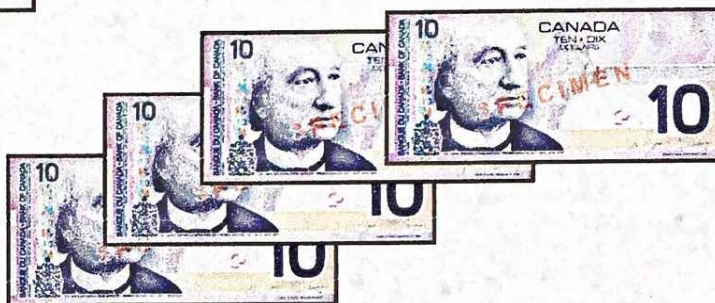
\$ _____



\$ _____



\$ _____



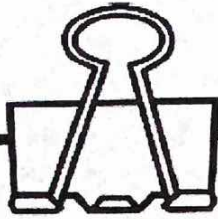
\$ _____



\$ _____



\$ _____



GROWING SAVINGS

2.1A Calculate how money saved can accumulate into a larger amount over time.

1. What is a savings plan?

2. What are the benefits of having a savings plan?

3. How do you create a savings plan?

You don't have to answer these, but talk to your parents to discuss.

Saving \$10 a Month

Months	Amount Saved
1	\$10
2	\$20
3	
4	
5	\$50

Saving \$50 a Month

Months	Amount Saved
1	\$50
2	\$100
3	\$150
4	
5	\$250

1. Luke saved \$10 a month for 3 months.
How much money has he saved?

2. Marley saved \$50 a month for 5 months.
How much money has she saved?

3. Joey saved \$50 a month for 3 months.
How much money has he saved?

4. Rachel saved \$10 a month for 5 months.
How much money has she saved?

Needs and Wants

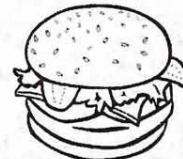
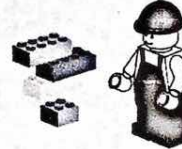
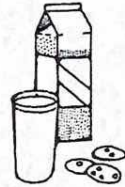
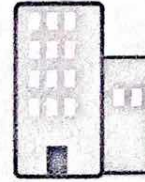
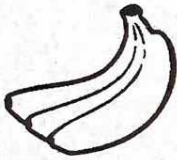
(Cut up the categories and examples and glue in a foldable or on a sheet of paper)

Need:

Something you must have to stay healthy and safe.

Want:

Something you enjoy and want to have, but is not a need.



IS IT ENOUGH?

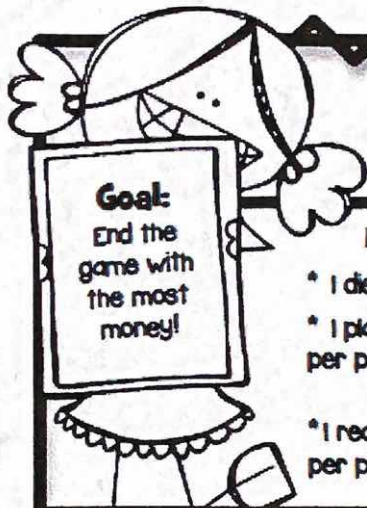
Check if each person has saved enough to make their purchase.

PLAN	IS IT ENOUGH?
Paul wants to buy a new bike that costs \$60. He has saved \$10 a month for 4 months. Does he have enough money?	
Sandra wants to buy a new phone that costs \$80. She has saved \$10 a month for 9 months. Does she have enough money?	
Abigail wants to buy a pair of shoes that costs \$50. She has saved \$10 a month for 4 months. Does she have enough money?	
Carlos wants to buy a ticket to Splash World that costs \$45. He has saved \$10 a month for 5 months. Does he have enough money?	

What is one thing you would like to save up for?



* Just for fun?



Bank Balance Battle!

Goal:
End the game with the most money!

Materials

- * 1 die 
- * 1 place markers per person 
- * 1 recording sheet per player

Directions

1. Both players start with \$10.
2. First player rolls the die and moves their marker that number of spaces. Read the space and complete the task. (players calculate their total money after each turn.)
3. Continue taking turns until both players reach the END!
4. The player with the most money at the end is the winner!

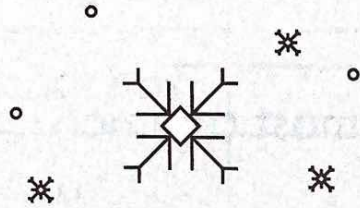


PAY DAY: Collect \$10 each time you pass "Allowance." You do not have to land on the "Allowance" space.

START	You get \$5 for your birthday!	You spend \$2 on a snack.	You find a dollar on the sidewalk!	You buy your friend a toy for \$4.	Allowance! \$10
Allowance! \$10	You buy a movie ticket for \$5.	You earn \$3 cleaning the house!	You make a necklace and sell it for \$2!	You give your friend a dollar.	Allowance! \$10
Allowance! \$10	You buy a book for \$5.	You buy art supplies for \$10.	You sell a painting for \$5.	You earn \$3 washing dishes.	Allowance! \$10
Allowance! \$10	You spend \$5 on a gift for a friend.	You buy sunglasses for \$5.	Your neighbor pays you \$5 to walk their dog.	You spend \$10 on a new game.	Allowance! \$10
Allowance! \$10	You spend \$10 on a ticket to the fair.	You use \$5 to buy a gift for your teacher.	You earn \$10 for mowing the lawn.	You buy a toy that costs \$10.	Allowance! \$10
END!	You get \$10 as a gift!	You earn \$4 by cleaning the garage.	You spend \$10 on a new hat.	You give your sister \$5 for her birthday.	Allowance! \$10

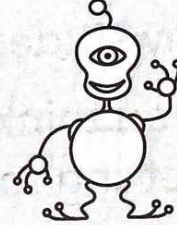
Certain or Impossible?

Certain events always happen.



It will get cold in winter.

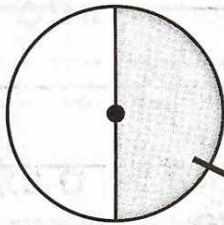
Impossible events never happen.



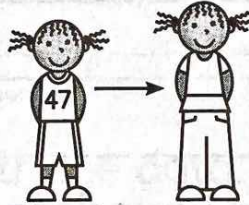
An alien will join my class.

Sort the events.

I will spin black on this spinner.



I will be older next year.



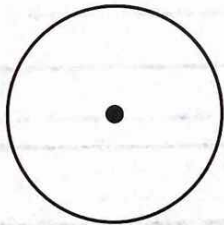
I will be 3 years old next year.



Certain

Impossible

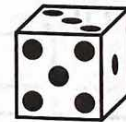
I will spin white on this spinner.



Cookies will grow on trees.



I will roll 1, 2, 3, 4, 5, or 6 on a die.



Likely or Unlikely?

Likely events happen often but not always.



I will go to school in the morning.

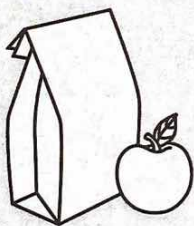
Unlikely events can happen but not so often.



I will roll a 3 five times in a row.

Write likely or unlikely.

I will eat lunch.

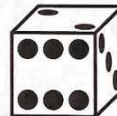


likely

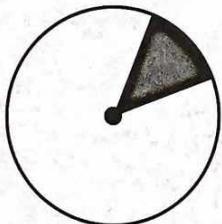
I will eat cake today.



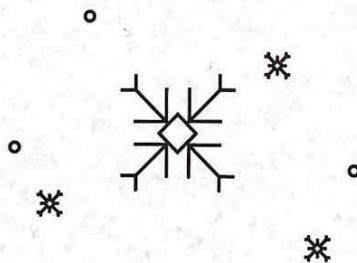
I will roll a 6 ten times in a row.



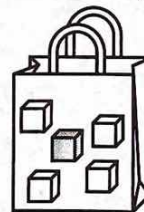
I will spin black on this spinner.



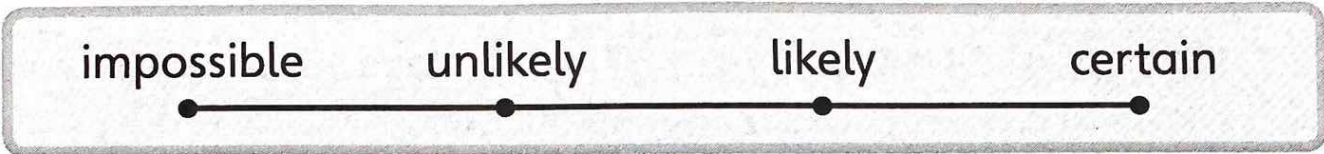
It will snow in June.



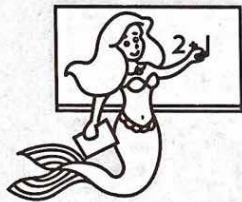
I will take a white cube from this bag.



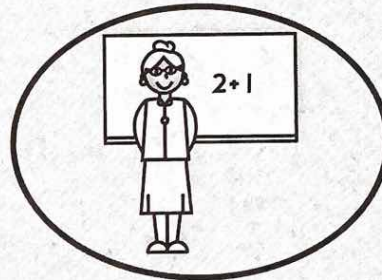
More Likely or Less Likely?



Circle the event that is more likely.



or



A mermaid will teach math. Our teacher will teach math.



or



A bird will fly.

A cow will fly.



or



I will be hot.

I will be hot.



or



It will rain in April.

It will snow in April.

More Likely, Equally Likely, or Less Likely?

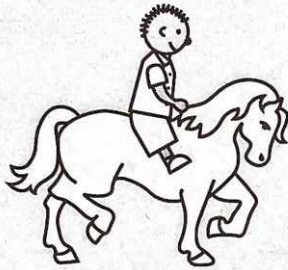
Compare the events.

more likely

equally likely

less likely

Cam will ride a pony.



Cam will ride a bird.



It is more likely that Cam will ride a pony than a bird.

A fish will sing.



Avril will sing.



It is _____ likely that a fish will sing than _____.

A coin will land on heads.



A coin will land on tails.



It is _____.

I will pull out a grey cube. I will pull out a white cube.

