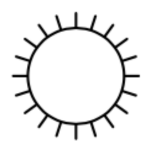
Name:		
Name:		
realite		

Date:

# **How About This Weather?**

Follow the instructions below to create a picture that shows the differences between types of weather.

- Choose a type of weather. Cut out its name and place it in the title box at the top of the page.
- Cut out features of the sky that you would see during this type of weather. Place them in the sky of the picture.
- Choose the clothes someone would need to wear for this weather.Place them on the person in the picture.
- Add any colours or extra details you think are needed for your picture.









How A	bout '	This	Weather?	<ul><li>Work</li></ul>	sheet

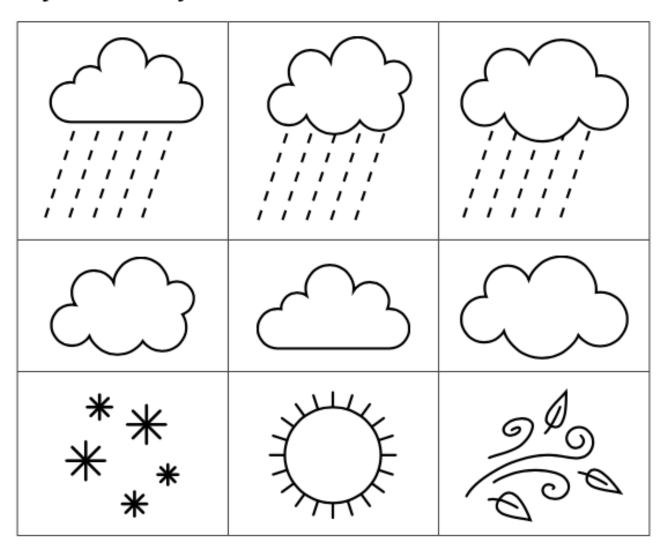
Name: \_\_\_\_\_

Date: \_\_\_\_\_

## Weather

Rainy	Hot and sunny	Snowing
Cloudy	Windy	Cold and sunny

# Objects in the sky



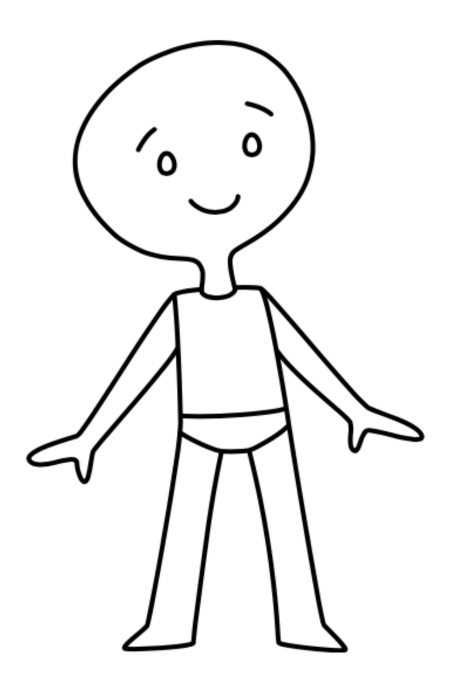
How About This Weather? - Worksheet	
Name:	Date:
EARTH AND SPACE SCIENCES	(b) teachstarter

# How About This Weather? - Worksheet

### How About This Weather? - Worksheet

Name:	Date:
ivalite.	Date.

weather title here



# How to Wash Your Hands

3. Apply a generous amount of soap to your hands.

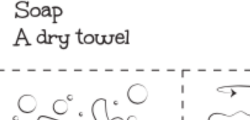
Method

# Equipment

6. Turn off the water at the tap.

4. Rub your hands together for at least 20 seconds.

- Gently turn on the cold water tap.
- 7. Dry your hands completely with a clean towel.
- 2. Place your hands under the water and wet them all over.
- Rinse all of the soap off your hands.



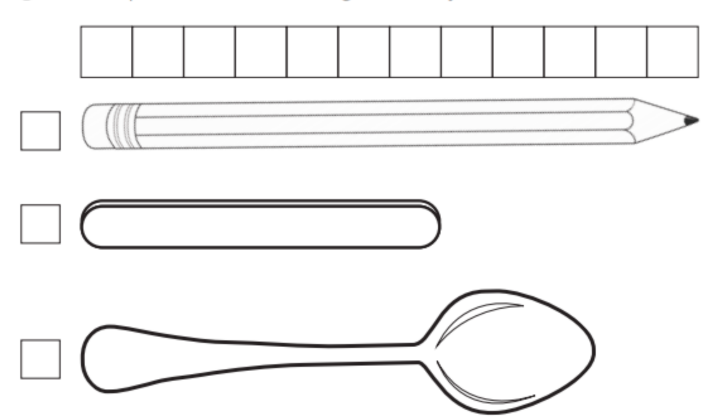
Water



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# **Length - Informal Units**

① Use the squares to measure the length of the objects.



ltem	Length
pencil	squares
pop stick	squares
spoon	squares

- ② Circle the longest item in green and the shortest item in red.
- ③ Put a 1 in the box next to the object that is the shortest. Then write a 2 beside the next shortest object. Keep going until all the objects are numbered.