

6 SCIENCE






PUPIL WORKSHEETS 6A - 6F

PUPIL WORKSHEETS

Worksheet 6B: Our Senses

How do we use our senses when we are playing GAA games?

Draw pictures of something you can touch, see, taste, hear and smell on a match day.

 TOUCH	 SEE	 TASTE	 HEAR	 SMELL

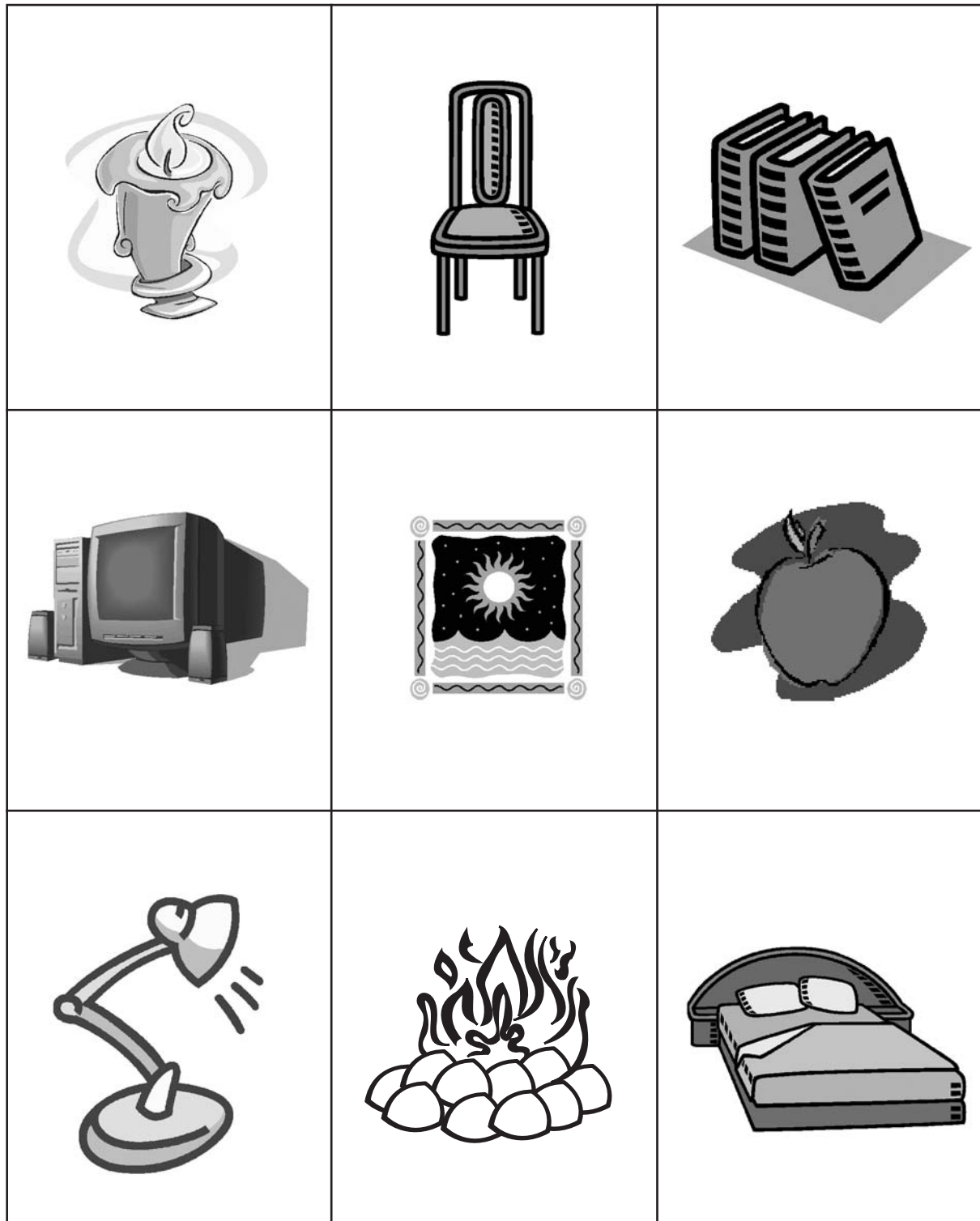
WORKSHEET

6B



Worksheet 6C: See the Light

Circle the sources of light.



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PUPIL WORKSHEETS 6A - 6F

PUPIL WORKSHEETS

Worksheet 6D: The Bigger Bounce



Question: Which surface will the ball bounce highest on?

Experiment: Test four balls of equal shape, size and material on four different surfaces. The only variable is the type of

Equipment: Four footballs, tarmac, grass, carpet, tiles.

I predict that the _____ will make the ball bounce

highest. I think this because _____

Surface	Predict	Result
Carpet		
Grass		
Tarmac		
Tiles		

The experiment found that the _____ made the ball bounce highest.

WORKSHEET

6D



Worksheet 6E: Time For An Ice Cold Drink



Question: Which material will keep the ice from melting the longest?

Experiment: Wrap four ice cubes of equal shape and size in four different pieces of materials of equal shape and size. The only variable is the type of

Equipment: Four ice cubes, newspaper, tinfoil, cotton wool, fabric.

I predict that the _____ will stop the ice from melting the longest. I think this because _____

Material	Predict	Result
Newspaper		
Tinfoil		
Cotton wool		
Fabric		

The result is the _____ kept the ice from melting the longest. This is the best material to wrap the ice in until we need it at half time in the game.

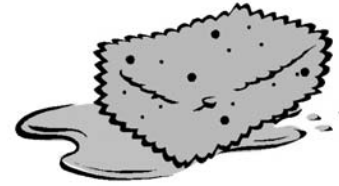


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PUPIL WORKSHEETS 6A - 6F

PUPIL WORKSHEETS

Worksheet 6F: Soak It Up



Question: Which material is most absorbent?

Experiment: Test four different materials by dropping five drops of water onto each piece. Record how many drops each piece of material absorbs.

The only variable is _____.

Equipment: Four plastic beakers/jam jars of equal size, newspaper, jay cloth, cotton, kitchen paper, four elastic bands, a dropping pipette.

I predict that the _____ will absorb the most water. I think this because

Number of drops of water absorbed	Newspaper	Cling film	Kitchen paper	Jay cloth
Prediction /5				
Number of drops of water absorbed	Newspaper	Cling film	Kitchen paper	Jay cloth
Result /5				

The result is the _____ absorbed the most water. The _____ would be the best material to use for teddy's jersey.

WORKSHEET

6F



Worksheet 6A: The Skeleton

1. Label these parts of the skeleton. These include the skull, wrists, elbows, ribs, shoulders, hip, knees, ankles and spine.
2. Draw in the heart in red.
3. Draw in the lungs in blue.
4. Draw in the brain in yellow.

