

Photo Frames

1. Would you use glue or tape to join the corners of a photo frame?

2. Would you use glue or tape to add sequins onto a photo frame for decoration?

3. What has the designer done to this photo frame to make it look appealing?

3. What material is shown below?

Circle your answer—

Plastic
Fabric

Teacher comments:

Fairy tale puppets

1. Number the steps below so they are in the correct order—

2. Choose three ways to join fabric shown below and name them—

3. Sulfur are some of the best for puppet.

4. Circle the material that would be most suitable for hair—

Teacher comments:

A tart fit for a king!

1. Order these steps for washing your hands—

2. Match the jam to the correct fruit—

3a. What words could you use to describe the jam in these tarts?

3b. What four... of the best of...

Teacher comments:

Soap from the rainforest

1. Below describe what you must do to be safe when working with hot them (like the hot mixture that was melted during making the soap).

2. Explain why soap production can affect the loss of orang-utans—

3. How can we protect the rainforests?

3. Name three ingredients that can be found in the rainforest—

4. What two steps are important to consider when designing a soap?

Teacher comments:

McKenzie Thorpe Sh

1. Complete the facts about McKenzie Thorpe with the relevant information.

2. Name the type of stitch?

3. What did the square sheep that McKenzie Thorpe created represent to him?

4. What is the name of this architect?

4a. What is he famous for?

Teacher comments:

French bread

1. Number the steps for making bread so that they are in the correct order—

2. What did prove mess in bread making?

3. What would happen if yeast wasn't added to the mixture?

4a. What should the texture of the crust be?

4b. What should the texture of the inner bread be?

Teacher comments:

Moving boats

1a. Write the cam name below the correct picture—

1b. Why are there different types of cams?

2a. Label the cam system below—

2b. What part of the cam is missing from this system?

3. Draw the movement this cam would create—

4. Match the name of the correct riverboat to the picture—

Teacher comments:

Earthquake Proof Building

1. In your own words explain how a frame structure can be made to be earthquake proof.

2. Name this material.

2b. Explain how you could use it—

3a. What are cardboard struts used for?

3b. Is there another way to do this? How?

4. What is the name of this architect?

4a. What is he famous for?

5. Match the names of the famous earthquake resistant buildings to their image—

Teacher comments:

Tudor Clothes

1. Name the stitches—

2. Match the stitch to its description—

3. Explain in your own words the importance of a seam allowance in clothing—

4. Which fashion designs are by Gareth Pugh?

5. What did Gareth Pugh state still inspires fashions today?

6. What are the names of these two stitches?

7. What would be the best stitch for joining the sleeve of a shirt to the body section? Explain your choice.

8. Attach a piece of fabric with an example of a Whip Stitch.

Teacher comments: