

These tasks are to support learning. They are not compulsory but are here to try and provide some possible ideas that you could complete at home if you wish. Choose those which best interest your child and do what works best for yourselves.

<p><b>Writing</b></p> <p>Complete the table on page 2 or create your own. Find some of your favourite toys, touch them and find out what material they are made from. What does the material feel like? There are some words above the table to help you.</p>	<p><b>Reading</b></p> <p>Try to read a story a day on Oxford Reading buddy.</p>	<p><b>Oracy</b></p> <p>Talk about the following with someone in your house, giving reasons for why each material would or would not be suitable.</p> <p><i>What material would be best to make a pillow?</i></p>	<p><b>Maths</b> <b>Money</b></p> <p>Guidance on page 3</p> <ul style="list-style-type: none"> <li>- Recognising coins.</li> <li>- Finding totals using different combinations of money,</li> <li>- Finding change.</li> </ul>																		
<p><b>Design &amp; Make</b></p> <p>Read or listen to the three little pigs' story online.</p> <p>Choose 3 different materials in your house that you can find e.g. lego, marshmallows, pencils or toilet paper, paper, blocks.</p> <p>Can you make some houses for the pigs out of the different materials? <b>Predict</b> which is the best and give reasons why. You could use a hairdryer as the wolf to try and blow them down! Which was the strongest?</p>	<p><b>Knowledge &amp; Understanding</b></p> <p>Go on a materials hunt around the house, how many of each can you find?</p> <p>Wood Foam Plastic Rubber Metal</p> 	<p><b>PSE</b></p> <p>Look at the 'importance of recycling' website below in the 'ICT resources' section to find out more about recycling. Click on the 'Fun zone' and select 'Are you a waster?' complete the quiz to find out how good we are at recycling.</p>	<p><b>Cooking</b></p> <p><i>Heating and cooling materials.</i></p> <p>Make some rice crispy cakes, what happens when you heat up the chocolate? What happens to the chocolate when you leave the rice crispy cakes to cool down?</p> <p><b>OR</b></p> <p>Put some water in the freezer and leave it overnight, what has happened to it? Get it out and leave it in the sun, what has happened to it now?</p> <p>Language: heat, cool, melt, freeze</p>																		
<p><b>Physical Movement</b></p> <table border="1"> <tr> <td>NAME: _____</td> <td>How many can you do in 100 seconds?</td> </tr> <tr> <td>Home Room Teacher: _____</td> <td></td> </tr> <tr> <td>1. </td> <td>Jumping Jacks</td> </tr> <tr> <td>2. </td> <td>Sit-Ups</td> </tr> <tr> <td>3. </td> <td>Hops</td> </tr> <tr> <td>4. </td> <td>Toe Touches</td> </tr> <tr> <td>5. </td> <td>Push-Ups</td> </tr> <tr> <td>6. </td> <td>Step-Ups</td> </tr> <tr> <td>7. </td> <td>Jump Rope</td> </tr> </table>	NAME: _____	How many can you do in 100 seconds?	Home Room Teacher: _____		1.	Jumping Jacks	2.	Sit-Ups	3.	Hops	4.	Toe Touches	5.	Push-Ups	6.	Step-Ups	7.	Jump Rope	<p><b>Creative</b></p> <p>Creative Area Challenge Cards</p> <p>Make your favourite book character using some materials.</p> 		
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**ICT resources to support tasks:**

Topmarks money game: <https://www.topmarks.co.uk/money/toy-shop-money>

What are different objects made from? <https://www.bbc.co.uk/bitesize/topics/zrsgk7/articles/z9pgcdm>

Heating and cooling videos <https://www.bbc.co.uk/bitesize/topics/zrsgk7/articles/z2cq2hv>

Importance of recycling <https://your.caerphilly.gov.uk/kidsgogreen/info-zone/why-recycle>

What should I do with my rubbish? <https://www.bbc.co.uk/bitesize/topics/zrsgk7/articles/z9w26sg>

BBC supermovers 'KS1 money' <https://www.bbc.co.uk/teach/supermovers/ks1-maths-money/zht4nrd>

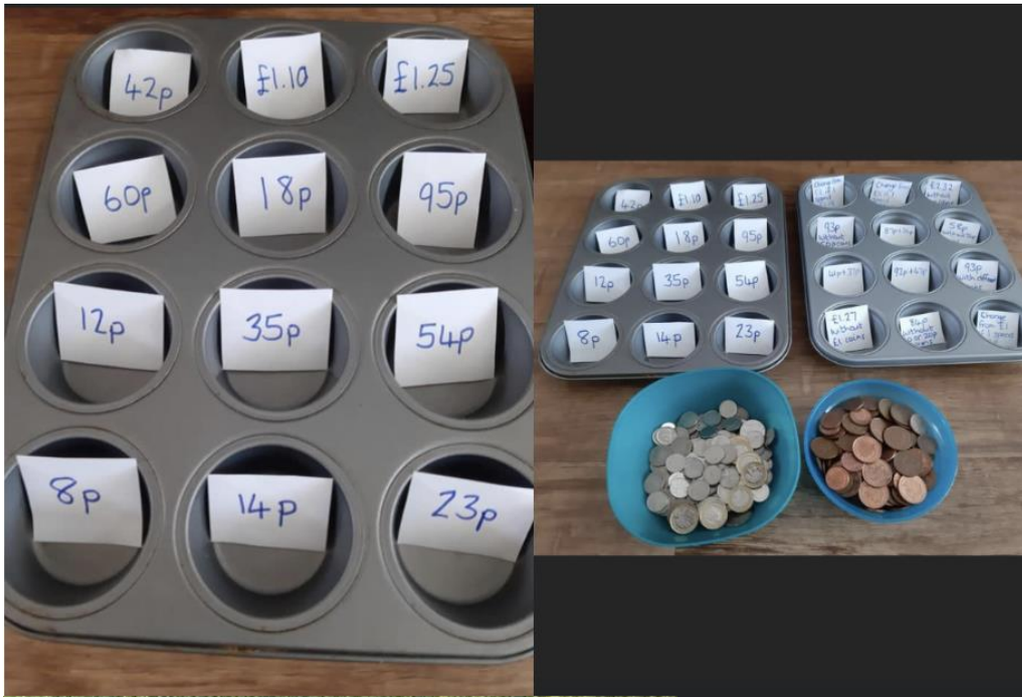
You will need some of your favourite toys.

Look at and touch each of the toys. Using these words to help you, fill in the table below.

fabric   rubber   material   glass   wood   cardboard   metal   plastic  
rough   bendy   soft   smooth   stiff   hard   soft

Draw and name your toy.	What material is the toy made from?	How does the toy feel?

Year 1 skills	Year 2 skills
<ul style="list-style-type: none"> <li>- Recognise coins and understand the value of each</li> <li>- Use different combinations of money to pay to items up to 20p</li> <li>- Find totals and give change from 10p</li> </ul>	<ul style="list-style-type: none"> <li>- Recognise coins and understand the value of each</li> <li>- Use different combinations of money to pay to items up to £1</li> <li>- Find totals and give change from multiples of 10p</li> </ul>



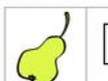
### Pancake Menu

Choose 2 toppings for your pancake.  
What is the cost of your pancake?

	Lemon	2p
	Sugar	1p
	Golden Syrup	3p
	Strawberries	5p
	Ice-cream	4p
	Chocolate	6p

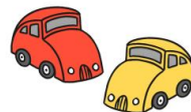


 Price List 

	1p		8p
	6p		9p
	3p		4p
	7p		2p
	5p		10p

### Toy Shop Challenge

The toys in this toy shop are 50 pence each.  
Using only silver coins, how many different ways can you pay exactly 50p?



What if the toys cost 45p?

Teaching Objectives