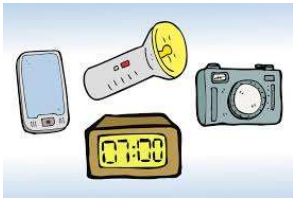
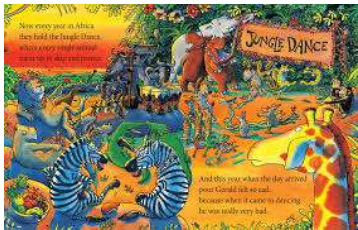


1. Think about different types of technology you have in your house. Which would you use to pass on a message? Which would be best for learning a new song? Which could you use to find a recipe to make pancakes?



2. Make an animal dance. Think about the different ways an animal moves and put the moves together to create your own dance. You could use a piece of music to accompany this.



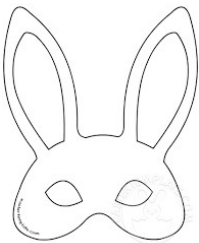
3. Can you find an object that starts with all of the letters of the alphabet that fit on one dinner plate? Can you take a picture to show what you have found?



4. During Chinese New Year celebrations, children are often given envelopes with money inside. With an adult, look at some coins and see if you can see the numbers on them. What numbers can you see? What shape are the coins? What colour are they?



5. Can you make a mask? Perhaps it could be the animal year in which you were born. Decorate your mask with different things you have at home. Talk to someone in your family about your mask.



6. There were 6 red lanterns and 3 yellow lanterns hanging in a row. How many lanterns were there altogether? You could draw a picture to help you work out the answer.



Challenge – can you create and solve your own addition story?

7. Make a model dragon. You could use cardboard tubes and boxes, playdough, construction toys or natural materials like leaves and pebbles. Can you take a picture of your dragon?



- Jade paid 12p for a packet of sweets, what coins could she have used?
- Which coins could you use to make 14p, 15p and 17p?
- Can you make 18p using four coins?

8. Play a game of I Spy with your family. Try and use some descriptive sentences to give clues without giving the answer away. E.g. "I spy with my little eye something tall and green".



Challenge – can you write down one of the descriptions that you used?

9. Fireworks are often seen in the night sky during Chinese New Year. Draw or paint your own firework picture. You could use crayons, pens, paint or glitter and glue.



10. Gather a selection of waterproof objects and estimate whether they will float or sink when placed in a bowl of water. Take each object in turn and place it in the water. Was your prediction correct? How do you know? Can you make a results table to show what happened?

