<u>Gym</u>

- 1. Show me a moon roll
- 2. Show me a rocket jump with turns.
- 3. Show me a cat leap
- 4. Show me a scissor kick.
- 5. Show me a T roll

<u>Music</u>

- 1. What genres of music can you recall? Pop, Rock, Reggae, Heavy Metal...
- 2. What is a typical structure of a pop song? Intro, verse, chorus, verse, chorus.
- 3. What is the importance of dynamics? How quietly or loudly a piece of music should be played.
- 4. What is the difference between tempo/pulse and rhythm? Speed, beats, pattern of sound and silence for emphasis.

Computing

- 1. Why are secret codes important? To prevent enemies knowing about wartime plans
- 2. What kind of organisations might use secret codes and why? Army, government, banks, hospitals keeping personal information private to avoid hacking
- 3. How would you embed a video or image into your presentation? Select insert tab, select embed video and paste embed code from selected video.
- 4. Name 2 historical figures that have developed computing Alan Turin, Margaret Hamilton, Steve Jobs
- 5. Why is Bletchley Park important? During WW2 they devised methods to decipher military messages from the Axis armies

<u>French</u>

- 1. Which lesson is this? quelle leçon est-ce? C'est l'anglais
- 2. What day do you do drawing? Le dessin est le Lundi
- 3. What time is maths? Mathématique est a onze heures moins le quart
- 4. What do you do in the hall? Qu'est-ce que tu faire dans la grande salle? Je danse dans la grande salle
- 5. What do you do in the classroom ? Je travaille dans la salle de classe

Park Lane Primary School

Autumn Term 2 2022

(November – December)



"Creating aspiration and enabling achievement"

Year 6 Information for parents

Mr Ingham, Mrs Gregory, Mrs Shore,

Miss Smith, Miss Patel, Mr Young and Mrs Thulborn

Dear Parent/Carer,

Welcome back to another school term. We hope that you have had an enjoyable October break. This letter is to inform you of what your child will be learning this term, through a range of questions that they should be able to answer by Christmas

Mathematics

- 1. What is an equivalent fraction to ½? 2/4 or 3/6 or 4/8 etc
- 2. How could you simplify 15/20? It equals 3/4
- 3. What is 5/4 as a mixed number? It is 1 1/4
- 4. What is 4/5 + 4/5? 8/5
- 5. What is 3/4 1/3? 5/12

<u>English</u>

Class Book: Skysong by Abi Elphinstone

- 1. What does A.P.E stand for? Answer, Prove, Explain
- 2. Write the boy broke the window as passive voice. The window was broken by the boy.
- 3. What is the present progressive tense? Verb 'To be' plus another verb ending -ing. E.g. I am walking, she is talking, they are jumping.
- 4. What punctuation is needed for a Some; others sentence? Semi colon.
- 5. Give three examples of a connectives. However, although, nevertheless

Science

- 1. Why has a horse's hoof evolved? To run faster, to run over rockier ground, to carry humans.
- 2. Genetic features are those... Inherited from parents.
- 3. Name 2 features which you inherit from your parents. eyes, nose, fingerprints.
- 4. Why are humans now hairless? Helps to remove sweat quicker, helps to cool down quicker, helps us to work harder for longer.
- 5. Why do humans not stoop forward when walking? Spine enters the skull from underneath rather then attaching from the back.

<u>R.E.</u>

- 1. In which book of the bible do we know of the risk to Jesus' life? Matthew
- 2. How do we know of the foretelling of Jesus' birth? Prophecies in the Old Testament.
- 3. How did God speak to Joseph to tell him to protect his family? An angel spoke to him through several different dreams.
- 4. What negative characteristics did King Herod have that put Jesus at risk? Narcissism, vanity, anxiety over his throne and paranoia.
- 5. Who told King Herod of the new King of the Jews? The Magi

<u>PSHE</u>

- 1. Why is nicotine so harmful? It affects the brain, lungs, heart, narrows arteries, is addictive.
- 2. What is alcohol? It is the ingredient found in beer, wine and spirits that causes drunkenness. ETHANOL or ETHYL ALCOHOL.
- 3. How is alcohol made? It is formed when yeast ferments the sugars in fruit, barley or other plants.
- 4. Give 2 laws for buying alcohol. Must be over 18, do not drink and drive.
- 5. How many units can you drink and still safely drive? Ideally none, but by law a MAXIMUM of 2 pints of normal strength beer for men and 1.5 pints for women. Dependent on size and weight.

Geography

- 1. What do we call the northern half of the world? Northern Hemisphere.
- 2. What does Hemisphere mean? Half of a sphere shape.
- 3. What does concentrated sunlight mean? Hotter temperatures.
- 4. Why is it colder at the poles? The sunlight is reflected by white snow/ice, Earth cannot absorb heat, the sunlight is less concentrated, it has to travel through more atmospheric particles, the globe is tilted which means the light needs to travel slightly further.
- What is an equinox? There is a spring and autumnal equinox where the hours of sunlight and darkness are both 12 hours: approximately 21st March and 21st September.

<u>Netball</u>

- 1. Name 3 types of dodge. The drive, the dodge, the double dodge.
- 2. Name 2 types of pivot. Pivot, stride stop, jump stop.
- 3. What are the 3 things to think about when shooting? 1.Stand feet slightly apart 2. Hold the ball high with your arms stretched up high 3. Place one hand under the ball and the other at the side of the ball supporting it 4. Bend knees 5. Lower the ball slightly behind your head 6. Push up from feet through body to release the ball 7. Wave goodbye to the ball; flick of the wrist 8. Finish off on the tip of your toes
- 4. Name 3 types of pass. Chest, bounce and shoulder
- 5. When the ball is in the air what two things should you do with your body? Watch the ball, bend your knees, be on balls of feet. Show me the body position when turning.