









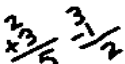
































Pratchett Timetable - Term 1

| | 8.55 – 9.30 | | 9.40 – 10.15 | 10.15-10.45 | 10.45 – 11.50 | | 11.50 - 1.00 | 1.00 - 1.30 | 1.30 - 2.15 | | 2.15 – 2.25 | 2.25 - 3.15 |
|-----------|--------------------------------|----------------------------|--|--|--|---|--|--|---|--|--|--|
| Monday | Spellings + Registration | Finish work + handwriting | Project  | Snack and break  | Maths  | | Lunch and break  | Reading  | Enrichment - Streamlined Leisure and Recreation  | | Free Choice special activity  | Home Time  |
| Tuesday | Spellings + Registration | Finish work + maths task | RWI  | Snack and break  | Maths  | | Lunch and break  | Reading  | Real PE  | | Free Choice special activity  | Home Time  |
| Wednesday | Spellings + Registration | Finish work + phonics task | Geography/History  | Snack and break  | Maths  | IT  | Lunch and break  | Reading  | Project  | | Free Choice special activity  | Home Time  |
| Thursday | Spellings + Registration | Finish work + maths task | Science  | Snack and break  | English  | | Lunch and break  | Reading  | Art  | | Free Choice special activity  | Home Time  |
| Friday | Spellings Check + Registration | Finish work + phonics task | Assembly  | Snack and break  | ACE Time  | | Lunch and break  | Reading  | RWI  | | Free Choice special activity  | Home Time  |

Pratchett Timetable - Term 1



$$\frac{2}{3} \times \frac{3}{5} = \frac{3}{2}$$



Leisure and Recreation



Assembly



target work

