P7 Home Learning- Monday 15th February 2021 **Literacy- Reading** I have uploaded reading pages and comprehension questions for each group on Seesaw- please use the microphone on seesaw to record yourself reading the set pages with fluency and expression and then answer the set questions for your text. Alternatively, you can choose a text from Epic or read a book that you have at STATE OF THE PARTY home and create some of your own questions about your reading. **Numeracy Starter- Numeracy Ninjas MENTAL STRATEGIES -**TIMESTABLES -KEY SKILLS - you may use written calculations do these in your head for these questions do these in your head Question Answer Question Question Answer Answer 11 + = = 20 7 × 4 = 🗆 1 1 What is the positive value of √16? 1 ÷ 1 = 🗆 What is double 224 + 9070 3 10 × □ = 193 + 10100 $(7 + 1) \times 3$ 90 ÷ □ = 10 140 - 50Write Four Hundred and Sixty Two in digits 5 4 = 1 + 🗅 8 × 8 = 🗆 59.742 ÷ 10 30 ÷ 5 = □ 19 - 11 = 19 -6 $(-7) \times (-4)$ 9 – 🗆 □ × 10 = 10 7 Round 0.9451 to 2 d.p. 14 + 14 + 14 = □ ÷ 8 = 7 □ × 14 2 + (-2)4 × 9 = \Box What is the Round 0.8243 to 3 s.f. time on the am 4 ÷ 4 = 🗆 clock? Letter at (-1, 1) Total out of 10 What is double BCDE What is half of M N P> X Total out of 10 Total out of 10

Maths- Watch the teaching video on Seesaw and complete the follow up work. L.I. To round decimals to the nearest whole number. Cubes- to round decimals with up to 3 decimal place to the nearest whole number. **Rounding Numbers** Round to the nearest whole number. 1. 0.9 2. 13.24 3. 21.098 4. 15.55 5. 87.4 6. 63.8 7. 67.15 8. 26.459 9. 13.89 10. 15.994





