|  |  |
| --- | --- |
| **May - Early Level Maths Calendar** | **1.** 9 - 5 = **4** |
| **2**. What coin is this? **2p**In 1982, the reverse inscription on the 2p coin was changed from ... | **3.** How many dots? (Without counting) **6** | **4.**Write these numbers in order from smallest to biggest:**3,7,12,19,21,29** | **5.** What day comes **after Friday**?**Saturday** | **6.** What time is this?**5 o’clock**5 O'clock Clipart | **7.** I have **2 tubs of 7 sweets**. How many do I have altogether? **14** |
| **8.** How many **corners** does a **circle** have? **0** | **9.** 6 + 5 = **11** | **10.** Write the number **10 in words**.**ten** | **11.** What is the number **before 14**? **13** | **12.** How much money do I have?**3p**In 1982, the reverse inscription on the 2p coin was changed from ... 1971-2020 UK GB DECIMAL 1P ONE PENCE PENNY COINS - SELECT DATES ... | **13.** What is the value of the missing number?**8 - 5 = 3** |
| **14.** **Measure the length** of the **feet** of everyone at home using small objects like Lego. **Who has the longest**? **Answers will vary.** | **15.** Point to the dot to the **left** of the **green** one.**The red dot.** | **16.** Which is **lighter**? How do you know? **Penguin – it’s higher up on the scale.** | **17.** How many dots? How many empty?Printable Ten Frames - HelpingWithMath.com**4 dots, 6 empty** | **18.** Colour **one half** of each shape:**Answers will vary.** | **19.** What are the next **3 numbers after 20**?**21, 22, 23** |
| **20.** What month comes **after September**? **October** | **21.** How many **5p’s are in 10p**? **2** | **22.** What are the 3 numbers **before 16**?**15, 14, 13** | **23.** Write **seven** as a number. **7** | **24.** What is the number **after 20**? **21** | **25.** If today is **Tuesday**, what day was **yesterday**? **Monday** |
| **26.** **Double 3**? **6** | **27.** What’s the missing number in the sequence?**18, 17, 16, 15, 14,** | **28.** What time is this? **2 o’clock**Clipart Digital 2 O Clock | **29.** Which is the **tallest** tree? | **30.** How many **sides** does a **square** have? **4** | **31.** Point to the **fifth** shape: |