Date Calculations Transfer Ready. co. uk | Helping you get ready (30 Days has September..) for the Transfer Test 1. What day of the week is 15 2. What day of the week is 26 **3.** What day of the week is 67 days after Tuesday? days after Sunday? days after Friday? 1 day later Wednesday 1 day later 1 day later Monday Saturday 64 days later 22 days later 8 days later Wednesday Saturday Monday 15 days later Wednesday 26 days later Wednesday 67 days later Thursday Answer _ Wednesday Answer Wednesday Answer Thursday **4.** What date is 12 days after **5.** What date is three weeks **6.** What date is 55 days after June 3rd? and four days after April 27th? May 4th? 1 day later June 4th 3 days later April 30th 1 day later May 5th June 14th 27 days later 4 days later 11 days later May 1st May 31st 12 days later June 15th 25 days later May 22nd 28 days later June 1st Answer ___15th June Answer 22nd May 55 days later June 28th Answer 28th June 7. John turned eleven on March 9th, 2017. Joan turned eleven on November 3rd, 2017. How many days older than Joan is John? Mar 10th Mar 31st Apr 30th June 30th July 31st May 31st Aug 31st Sept 30th Oct 31st Nov 3rd 1+21 22+30 52+31 83+30 113+31 144+31 175+30 205+31 236+3 =22 =52 =83 =113 =144 =175 =205 =236 =239 Answer 239 days 8. Jason's first GCSE exam will be on Thursday 9th May, 2019. His final exam will be on Wednesday 19th June, 2019. Including the first and last days, for how many days will his exams last?

May 9th	May 10th	May 31st	June 1st	June 19 th
Day 1	Day 2	+21	+1	+18
		Day 23	Day 24	Day 42

Answer 42 days

9. In 2015, Easter Sunday was Sunday 5th April. How many days after January 1 was this?

Jan 2 nd	Jan 31 st	Feb 28 th	Mar 31 st	Apr 1 st	Apr 5 th
1 day later	+29	+28	+31	+1	+4
	30 days later	58 days later	89 days later	90 days later	94 days later

Answer 94 days later

10. In 2016, Easter Sunday was Sunday 27th March. How many days after January 1 was this?

Jan 2 nd	Jan 31 st	Feb 29 th	Mar 27 th
1 day later	+29	+29	+27
	30 days later	59 days later	86 days later

NB: 2016 was

a leap year!

Answer 86 days later