## Reading Calendars



1. Fill in the missing numbers on the calendar.
2. How many Wednesdays are there in July? $\qquad$
3. How many Sundays are there in July? $\qquad$
4. Tom's birthday is on the $20^{\text {th }}$ July. What day is it? $\qquad$
5. Tom had his party two days after his birthday. When was his party? $\qquad$
6. What day is:
a) $\quad 2^{\text {nd }}$ July?
b) $\quad 15^{\text {th }}$ July?
c) $\quad 26^{\text {th }}$ July?
d) $\quad 1^{\text {st }}$ August?
7. Fill in the missing numbers on the calendar. $\mathbf{8}, \mathbf{1 2}, \mathbf{1 5}, \mathbf{2 0}, 27$
8. How many Wednesdays are there in July? 4
9. How many Sundays are there in July? 5
10. Tom's birthday is on the $20^{\text {th }}$ July. What day is it? Friday
11. Tom had his party two days after his birthday. When was his party? Sunday
12. What day is:
a) $\quad 2^{\text {nd }}$ July?
b) $\quad 15^{\text {th }}$ July?
c) $\quad 26^{\text {th }}$ July?
d) $\quad 1^{\text {st }}$ August?
Monday
Sunday
Thursday
Wednesday

## Reading Calendars



1. Fill in the missing numbers on the calendar.
2. How many school days are there in September? $\qquad$
3. How many weekend days are there? $\qquad$
4. How many days are there altogether in the month of September? $\qquad$
5. What day is:
a) $\quad 4^{\text {th }}$ September?
b) $12^{\text {th }}$ September
c) $19^{\text {th }}$ September
d) $31^{\text {st }}$ August
6. Third class went back to school on the $1^{\text {st }}$ September. They started their swimming lessons two weeks later. On which date did they start swimming lessons? $\qquad$
7. Fill in the missing numbers on the calendar. $\mathbf{2}, \mathbf{9}, \mathbf{1 6}, \mathbf{2 2}, \mathbf{2 5}$
8. How many school days are there in September? $\mathbf{2 2}$
9. How many weekend days are there? 8
10. How many days are there altogether in the month of September? 30
11. What day is:
a) $\quad 4^{\text {th }}$ September?
b) $12^{\text {th }}$ September
c) $19^{\text {th }}$ September
d) $31^{\text {st }}$ August
Thursday
Friday
Friday
Sunday
12. Third class went back to school on the $1^{\text {st }}$ September. They started their swimming lessons two weeks later. On which date did they start swimming lessons? Monday $\mathbf{1 5}^{\text {th }}$ September

## Reading Calendars



1. Fill in the missing numbers on the calendar.
2. When is Halloween? Draw a ghost in the correct box.
3. What date is:
a) the second Tuesday in October?
b) the third Saturday in October?
4. Dan had football practice every Tuesday and Thursday. Draw a football in those boxes. How many practices did he go to in October? $\qquad$
5. Sharon went to her granny's house every Wednesday, Friday and Sunday. How many times did she go to her granny's house during the month of October? $\qquad$
6. Max bought his Halloween costume on the 5th October. It didn't fit him so he took it back to the shop two weeks and three days later. On which date did he return it? $\qquad$
7. Fill in the missing numbers on the calendar. $\mathbf{1}^{\text {st }}, \mathbf{5}^{\text {th }}-\mathbf{1 5}^{\text {th }}, \mathbf{1 8}^{\text {th }}-\mathbf{2 6}^{\text {th }}, \mathbf{2 9}^{\text {th }}, \mathbf{3 0}^{\text {th }}$
8. When is Halloween? Draw a ghost in the correct box. $31^{\text {st }}$ October
9. What date is:
a) the second Tuesday in October?
$14^{\text {th }}$ October
b) the third Saturday in October? $18^{\text {th }}$ October
10. Dan had football practice every Tuesday and Thursday. Draw a football in those boxes. How many practices did he go to in October? 9
11. Sharon went to her granny's house every Wednesday, Friday and Sunday. How many times did she go to her granny's house during the month of October? 14
12. Max bought his Halloween costume on the 5th October. It didn't fit him so he took it back to the shop two weeks and three days later. On which date did he return it? Wednesday $\mathbf{2 2 ~}^{\text {nd }}$ October
