## Calendars

LI: to use a calendar to answer questions.


1. Fill in the missing numbers on the calendar.
2. How many school days are there in September?
3. How many weekend days are there?
4. What day is:
a) $4^{\text {th }}$ September?
b) $12^{\text {th }}$ September
c) $19^{\text {th }}$ September
d) $31^{\text {st }}$ August
5. $\overline{\mathrm{P} 4 / 5 \text { went back }}$ to school on the $1^{\text {st }}$ September. They started their swimming lessons two weeks later. On which date did they start swimming lessons?
6. How many days are there between
a) $3^{\text {rd }}$ and $17^{\text {th }}$ Septemeber
b) $16^{\text {th }}$ and $30^{\text {th }}$ Septemeber
c) $11^{\text {th }}$ and $29^{\text {th }}$ September?
7. Write a challenge question for the other Pentagons and post it in the Chat and Nonsense section on Teams. Can anyone get the right answer? Can you answer anyone's question?
