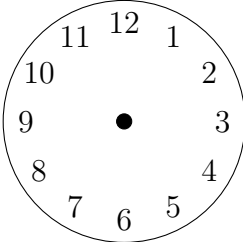
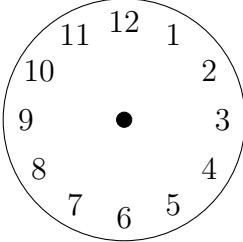


1. (a) Complete these tables

 <p>There are .... hours before midday (a.m.)</p>
 <p>There are .... hours after midday (p.m.)</p>

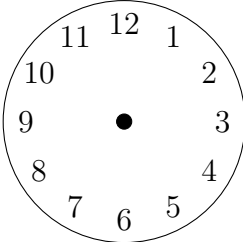
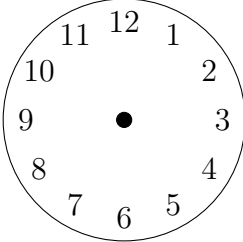
Code	Name of day
Mon	.....day
Tue	.....day
Wed	.....day
Thu	.....day
Fri	.....day
Sat	<b>Saturday</b>
Sun	<b>Sunday</b>

(b) Complete this sentence: 24-7 means:

24 ..... a ..... and 7 ..... a .....

timeChange (1) Q1 (a) 12, 12: Mon, Tues, Wednes, Thurs, Fri (b) 24 hours a day, 7 days a week  
 Q2: Mon, Tues, Wednes, Thurs, Fri, Satur, Sun • 7 days in 1 week • 24 hours in 1 day

1. (a) Complete these tables

 <p>There are .... hours before midday (a.m.)</p>
 <p>There are .... hours after midday (p.m.)</p>

Code	Name of day
Mon	.....day
Tue	.....day
Wed	.....day
Thu	.....day
Fri	.....day
Sat	<b>Saturday</b>
Sun	<b>Sunday</b>

(b) Complete this sentence: 24-7 means:

24 ..... a ..... and 7 ..... a .....

## 2. Complete:

Name of day	Day is named after
.....day	The moon
.....day	Tiw: god of war
.....day	Woden: god of gods and wisdom
.....day	Thunor: god of thunder
.....day	Frigg: goddess of marriage and childbirth
.....day	Saturn: god of plentiful crops, freed slaves and peace
.....day	The sun

- There are ..... days in 1 week
- There are  $12 + 12 = \dots\dots$  hours in 1 day

## 2. Complete:

Name of day	Day is named after
.....day	The moon
.....day	Tiw: god of war
.....day	Woden: god of gods and wisdom
.....day	Thunor: god of thunder
.....day	Frigg: goddess of marriage and childbirth
.....day	Saturn: god of plentiful crops, freed slaves and peace
.....day	The sun

- There are ..... days in 1 week
- There are  $12 + 12 = \dots\dots$  hours in 1 day