

```

\begin{type=mcq}
\begin{question;1.0}
"Cow has __ number of legs"\\ "4" & "2" & "1" & "5" & "3"
\end{question}
\begin{question;2.8}
"Reminder obtained when 1 is divided by 2 is"\\ "2" & "1" & "0.5" & "6" & "0"
\end{question}
\begin{question;1.2}
"Which of the following are parts of a computer"\\ "monitor" & "keyboard" & "mouse" & "cat" & "chlorophyll" & "brain" & "heart"
\end{question}
\begin{question;2.0}
"The pronoun HER is referred to address __"\\ "a girl" & "woman" & "a boy" & "a bunch of people" & "nobody" & "everybody" & "man"
\end{question}
\begin{question;4.7}
"What of the following are possible colours of the sky"\\ "blue" & "black" & "orange" & "pink" & "purple" & "green" & "silver"
\end{question}
\begin{question;3.0}
"Which of the following is a 4 letter word"\\ "cows" & "them" & "bulls" & "cat" & "monkeys" & "kitkat"
\end{question}
\end{type}

```

```

\begin{type=fitb}
\begin{question;1.0}
"The sum of 2+4 is"\\ "6"
\end{question}
\begin{question;3.2.0}
"The sun sets in the __"\\ "west"
\end{question}
\begin{question;2.5.0}
"Winters are __"\\ "cold"
\end{question}
\begin{question;1.5}
"They went out _ play"\\ "to"
\end{question}
\end{type}

```

```

\begin{type=num}
\begin{question;1.0}
"The product of 2 and 3 is"\\ 6
\end{question}
\begin{question;2.3}
"Number of the eyes a healthy dog has"\\ 2
\end{question}
\begin{question;3.2}
"(2+3)*2"\\ 12
\end{question}

```

```

\begin{question;4.0}
"Binary representation of 2"\10
\end{question}
\begin{question;5.6}
"Number of isomers of propane"\2
\end{question}
\end{type}

\begin{type=tf}
\begin{question;1.0}
"Hens lay eggs"\t
\end{question}
\begin{question;2.2}
"Lizards are reptiles"\t
\end{question}
\begin{question;3.4}
"Sun is a planet"\f
\end{question}
\begin{question;1.8.0}
"Sun rises in the east"\t
\end{question}
\begin{question;4.1}
"Jupiter is larger than the sun"\f
\end{question}
\begin{question;5.0}
"Pluto is a planet"\f
\end{question}

```