

Q1 Anyone seeking of life on Mars is likely to be disappointed.
(a) clarity (b) evidence (c) witness (d) index

Q2 Scientists have been through data from an orbiting satellite.
(a) combing (b) scratching (c) brushing (d) scaling

Q3 It seems that Mars has always been cold and icy and that it's not true that oceans have on the planet in its early history.
(a) shaped (b) figured (c) contoured (d) formed

Q4 This in the life on Mars argument comes just when it is closest to Earth in 60.000 years.
(a) turn (b) twist (c) corner (d) angle

Q5 Because it is coming so close observers are hoping to settle the argument about life on the planet once and for
(a) everything (b) every (c) all (d) altogether

Q6 A spacecraft is heading for the planet with a device that will into the soil to sniff for proof of any life.
(a) hole (b) swim (c) burrow (d) turn

Q7 Researchers are also looking into the possibility of one day launching a manned to Mars.
(a) sending (b) mission (c) destination (d) explore

Q8 As the planet gets nearer to the Sun, enormous dust storms can be whipped
(a) over (b) on (c) in (d) up

Q9 Unfortunately the dust storms tend to the view of the planet.
(a) fog (b) obscure (c) confuse (d) darken

Q10 Everyone hopes that Mars will remain dust free otherwise people will only be able to see an orange
(a) blot (b) block (c) blob (d) blab