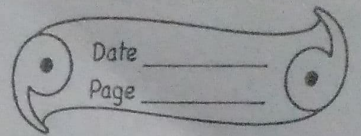


Hw
13.09.21
Monday

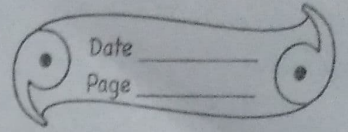
adaptation of camels :-



- 1.) A camel can go a week or more without water, and they can last for several months without food. They can ~~not~~ drink up to 46 litres of water at one drinking ~~session~~ ^{session}.
- 2.) Camels ~~can~~ store fat in the hump, not water. The fat can be metabolised for energy.
- 3.) Camels feet are wide so they can walk on sand more easily. Their huge feet help them to walk on sand without sinking into it.
- 4.) Camels have thick lips so they can eat the prickly ~~desert~~ desert plant without feeling pain.

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13.09.21
Mon

Adaptation of a polar bear :-



- 1) A white appearance as camou-
camouflage from prey on the
snow and ice.
- 2) Thick layers of fat and fur
for insulation against the cold.
- 3) A greasy coat that sheds water
after swimming to help
reduce heat loss.
- 4) large feet to ~~distribute~~ ~~distribute~~
distribute their load and
increase grip on the ice.