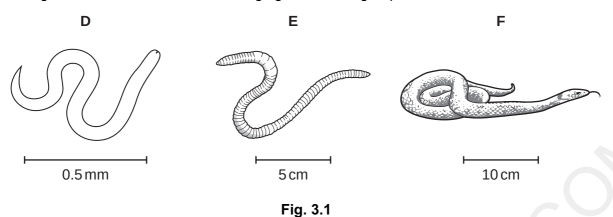
## **NEMATODES / ANNELIDS AND REPTILES**

Fig. 3.1 shows three animals belonging to different groups.



In Table 3.1, name the group to which these animals, **D**, **E** and **F**, belong and give your reasons based on external features **visible in Fig. 3.1** only. **D** has been identified for you.

Table 3.1

	animal group	reasons
D	nematode	
E		
F		

[5]

[Total : 5]

## MARKING SCHEME

	group	reason		Ignore long and thin – all three are.
D	nematode;	not segmented / featureless / smooth / anterior end / different ends / small / short / AW;		Accept head and tails are different. Head = different ends = 1.
E	annelid;	segmented / rings around body / different region – saddle / clitellum / size / AW;		Head end not visible on Fig. 3.1. Ignore bumpy / rough. Accept recognisable spellings.
F	reptile;	scales / tongue / eye / size / head / AW;	[5]	Ignore snake / vertebrate / chordate. Ignore curled up. Allow large scale BOD.
			[Total: 5]	