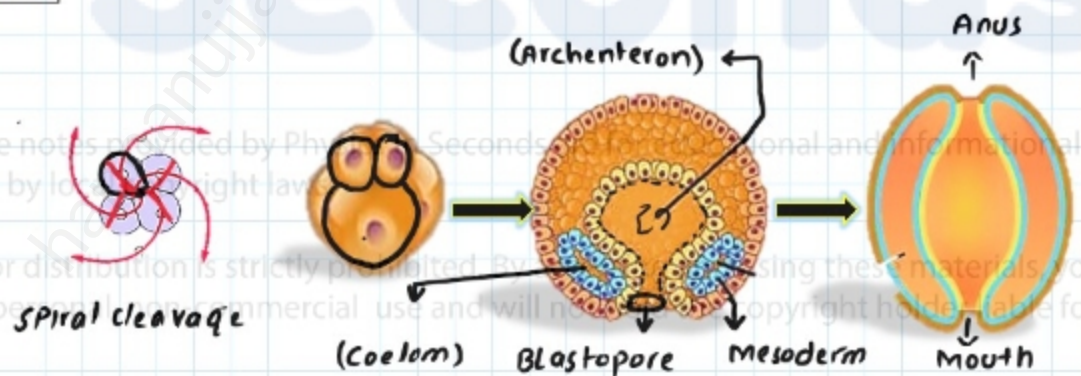


TRIPLOBLASTIC →

COELOMATES ARE CLASSIFIED AS PROTOSTOME AND DEUTROSTOME

FEATURES	PROTOSTOME	DEUTROSTOME
CLEAVAGE	<ul style="list-style-type: none"> Spiral cleavage Determinate → Non Symmetrical 	<ul style="list-style-type: none"> Radial cleavage Indeterminate → Symmetrical → Polar Axis
SIZE	<ul style="list-style-type: none"> unequal 	<ul style="list-style-type: none"> Equal
FATE	<ul style="list-style-type: none"> Pre-determined 	<ul style="list-style-type: none"> Not pre-determined
BLASTOPORE	<ul style="list-style-type: none"> Mouth → Blastopore 	<ul style="list-style-type: none"> Anus → Blastopore
COELOM	<ul style="list-style-type: none"> Mesoderm → splitting (Schizocoelous) 	<ul style="list-style-type: none"> Archenteron → outpouching (Enterocoelous)
EXAMPLES	<ul style="list-style-type: none"> Phylum → Annelida → Mollusca → Arthropoda 	<ul style="list-style-type: none"> Phylum → Echinoderms → chordata

PROTOSTOME



DEUTEROSTOME

