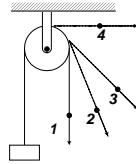
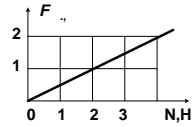




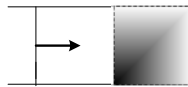
17. ... ?  
 :1; :2; :3; :4; :



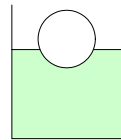
18. ... N ... F  
 :0,25; :0,5; :0,75; :0,1.



19. ... (m- ...  
 V- ... , ρ- ... , ↑- ... , ↓- ... , ↔- ...  
 : m↑, V↑, ρ↓; : m↓, V↓, ρ↔; : m↔, V↓, ρ↑;  
 : m↔, V↓, ρ↓; : m↔, V↑, ρ↔.



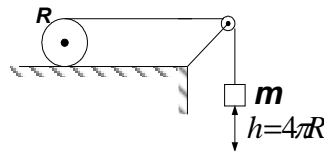
20. ... 0,8 ... 1/4 ...  
 ? g = 10 H/ ...  
 :6 ; :10 ; :2 ; :2 ; :8 ;



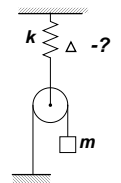
**21 – 30**

21. ...  
 : ; : ; : ; : ;

22. ... m ... R ...  
 h = 4πR ...  
 :1; :2; :3; :6; :12.

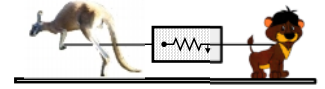


23. ...  
 : kmg; : mg/k; : 2kmg; : mg/(2k); : 2mg/k.

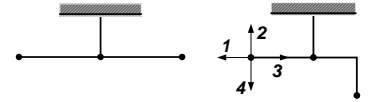


24. ... ρFL / m ?  
 : F- ... , ρ- ... , L- ... , m- ...

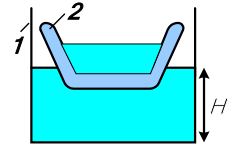
25. ... 100 ... ?  
 :0; :50 ; :100 ; :200 ; :400 .



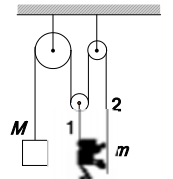
26. ... ( ... ) .  
 :1; :2; :3; :4; :



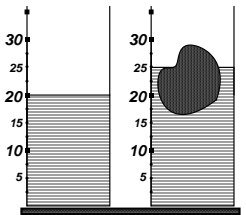
27. ... 1, ... 2, ...  
 : ; : ; : ; : ;



28. ... m ... ( ... ) ...  
 : M = m/3; : M = m/2; : M = m; : M = 2m; : M = 3m.



29. ... 5 ... ?  
 : ; : ; : ; : ; : ;



30. ... 1) ... 2) ...  
 ? (← - ... , → - ... , ↔ - ... ) .  
 : P1 > P2, → ; : P1 > P2, ↔ ; : P1 < P2, ↔ ;  
 : P1 > P2, ← ; : P1 < P2, ← .

