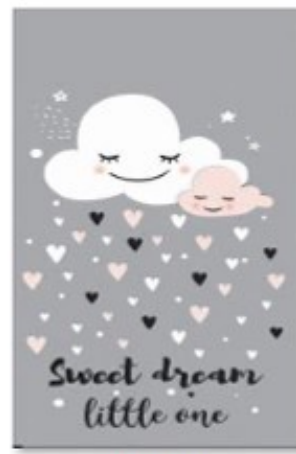




k (6)



k (7)



k (10)



k (16)



k (20)



k (21)



k (38)



k (44)



k (45)



k (46)



k (48)



k (49)



k (54)



k (55)



k (56)



k (61)



k (62)



k (63)



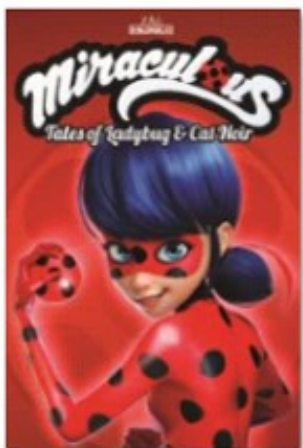
k (50)



k (51)



k (52)



k (57)



k (58)



k (59)



k (64)



k (65)



k (66)

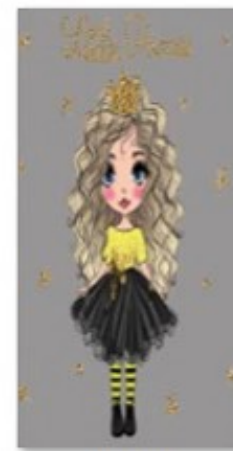




k (68)



k (69)



k (70)



k (75)



k (76)



k (77)



k (82)



k (83)



k (84)



k (71)



k (72)



k (73)



k (78)



k (79)



k (80)



k (85)



k (86)



k (87)



k (12)



k (53)



k (74)



k (22)



k (60)



k (81)



k (46)

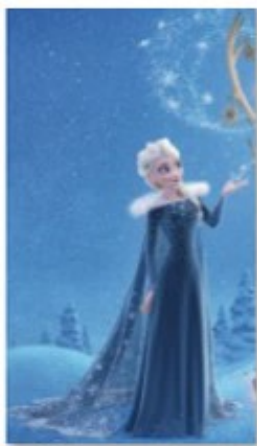


k (67)



k (88)





k (89)



k (90)



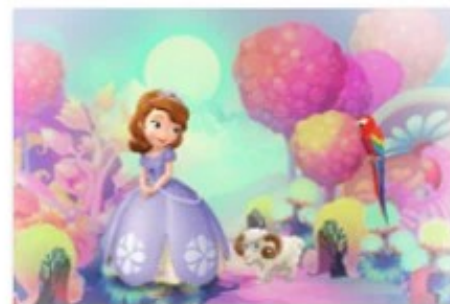
k (91)



k (96)



k (97)



k (98)



k (103)



k (104)



k (105)



k (92)



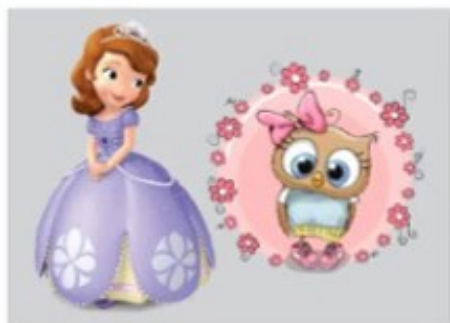
k (93)



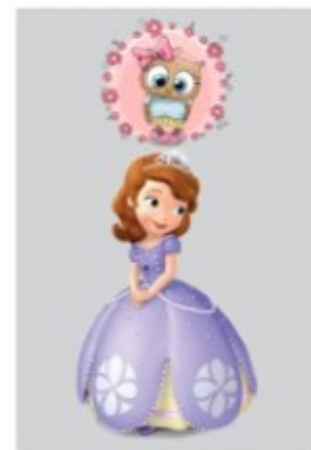
k (94)



k (99)



k (100)



k (101)



k (106)



k (107)



k (108)





k (111)



k (112)



k (113)



k (147)



k (148)



k (150)



k (163)



k (164)



k (165)



k (124)



k (141)



k (145)



k (151)



k (157)



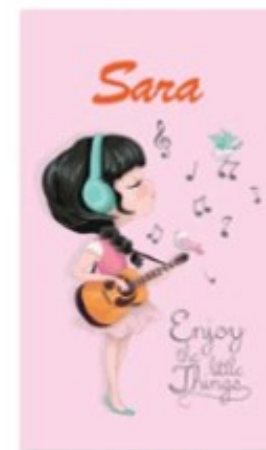
k (161)



k (166)



k (167)



k (168)



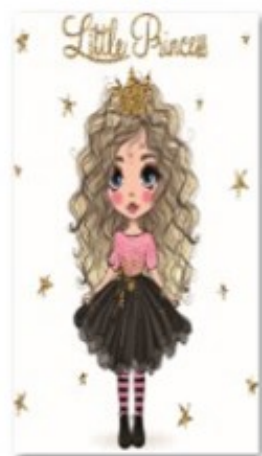
k (170)



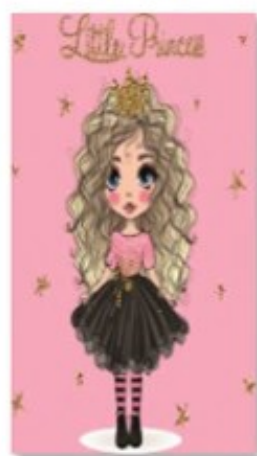
k (171)



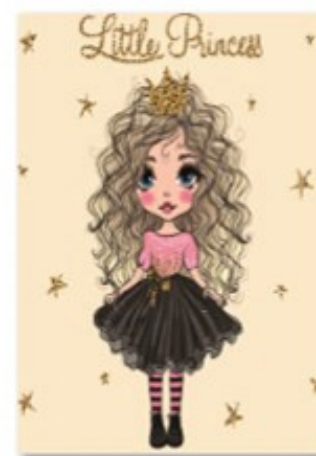
k (172)



k (196)



k (197)



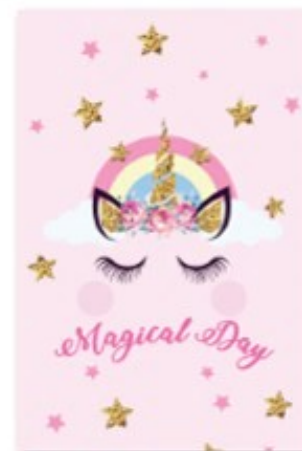
k (198)



k (203)



k (204)



k (205)





k (192)



k (193)



k (194)



k (199)



k (200)



k (201)



k (206)



k (207)



k (209)



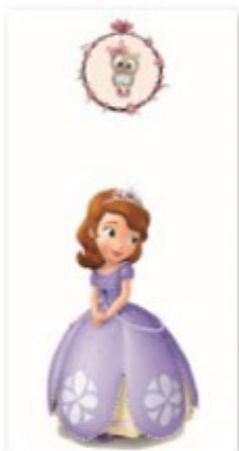
k (95)



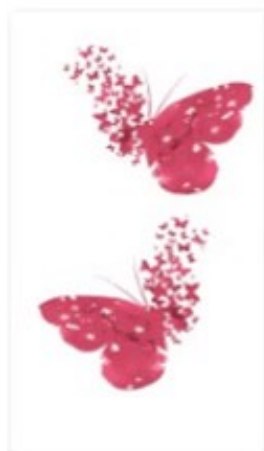
k (146)



k (195)



k (102)



k (162)



k (202)



k (110)



k (169)



k (213)



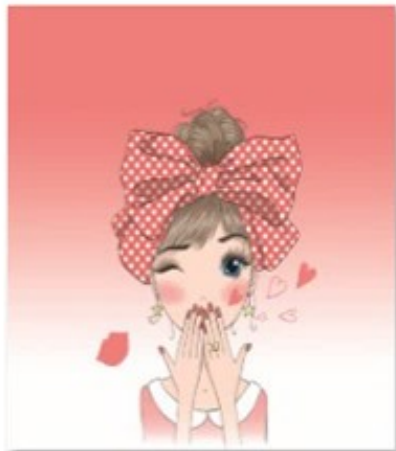
k (215)



k (223)



k (224)



k (232)



k (233)



k (235)



k (225)



k (227)



k (229)





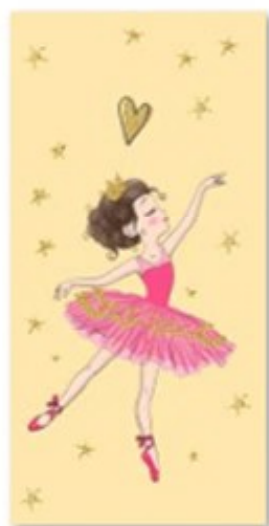
k (237)



k (240)



k (242)



k (231)



k (1)



k (2)



k (5)



k (13)



k (14)



k (15)



k (25)



k (28)



k (30)