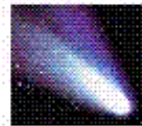
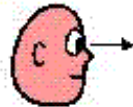
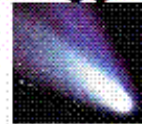


COSA SONO LE STELLE VAGANTI ?



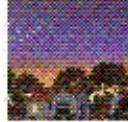
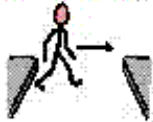
Se guardi il cielo di notte puoi vedere oggetti che non sono



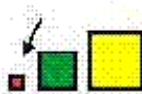
né stelle né pianeti . Le meteore e le comete sono pezzi



di roccia infuocata che come lampi di luce



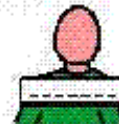
attraversano il cielo.



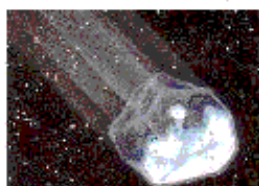
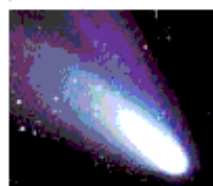
Le meteore sono più piccole delle comete e degli asteroidi:



molte cadono sulla terra , rompendosi nel cielo.



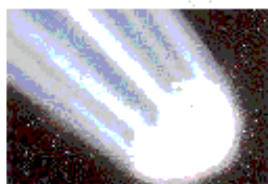
Quando cadono lasciano una scia luminosa, chiamata stella cadente.



Le comete sono enormi masse di ghiaccio, polvere e granelli di roccia ;



quando si avvicinano al sole vengono riscaldate,



trasformandosi in gas e formando così una coda luminosa.