Case 1:
Prostatic adenocarcinoma, Gleason score 3+3=6.
The focus of PCa has a non-basal pattern of distribution of HMWCK (carcinoma cells – not basal cells - are expressing HMWCK), which happens rarely.
Check the article below (discussion) regarding this:


Case 2:
Adenomatoid tumor of adrenal
https://tumourclassification.iarc.who.int/chaptercontent/53/98

Case 3:
Fibrous pseudotumor
Page 846 of Urologic surgical pathology by Cheng and Bostwik in Expert consult
https://bookshelf.health.elsevier.com/reader/books/9780323550635/epubcfi/6/84[%3Bvnd.vst.idref%3Db9780323549417000141]/4/2/12/2/18/10[p0575]/1:53[eno%2Cma%20]

Case 4:
Perivascular epithelioid cell tumor (PEComa)
https://tumourclassification.iarc.who.int/chaptercontent/34/251

Case 5:
Goblet cell adenocarcinoma
https://tumourclassification.iarc.who.int/chaptercontent/31/52

Matching the items:
6: H, Platelet shaker in blood bank
7: F, Slide scanner in CALS building
8: D, Thin prep imager in cytology room
9: B Eye piece bands for multiheaded scope in Jack Strong resident education room
10. D, Book rack in cytology room